

P.O. Box 21017 1601 Lewis Avenue Building Billings, Montana 59104 (406) 259-7860



MAY 1 4 1992

DIVISION OF OIL GAS & MINING

May 13, 1992

-- VIA FEDERAL EXPRESS --

State of Utah Division of Oil, Gas & Mining 355 West North Temple Salt Lake City, UT 84180

Gentlemen:

Enclosed are copies of Federal Applications for Permit to Drill the following wells in Uintah County, Utah:

Balcron Coyote Federal #31-7 NW NE Section 7, T8S, R25E Federal Lease #U-020309-D

Balcron Coyote Federal #13-7 NW SW Section 7, T8S, R25E Federal Lease #U-41377

Balcron Coyote Federal #22-7 SE NW Section 7, T8S, R25E Federal Lease #U-41377

Balcron Coyote Federal #13-5 NW SW Section 5, T8S, R25E Federal Lease #U-063597A

As operator, we request that the information be held tight on these wells for the maximum period allowed by regulations.

If you have any questions or need further information, please let me know.

Singerely,

Bobbie Schuman

Coordinator of Operations,

Environmental and Regulatory Affairs

/rs

Enclosures

Form 3160-3 (November 1983) (formerly 9-331C)

SUBMIT IN TRIPLICATE* (Other instructions on reverse side) UNITED STATES

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND SERIAL NO. 11-41377 BUREAU OF LAND MANAGEMENT 6. IF INDIAN, ALLOTTEE OR TRIBE NAME APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK n/a 1a. TYPE OF WORK 7. UNIT AGREEMENT NAME DRILL X DEEPEN [PLUG BACK n/a b. TYPE OF WELL WELL X WELL SINGLE ZONE MULTIPLE ZONE 8. FARM OR LEASE NAME OTHER 2. NAME OF OPERATOR Balcron Coyote Federal 9. WELL NO. EQUITABLE RESOURCES ENERGY COMPANY 22 - 73. ADDRESS OF OPERATOR 10. FIELD AND POOL, OR WILDCAT TO P.O. Box 21017; Billings, MT 59104 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface Coyote Basin/Green River 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 1749' FNL, 1601' FWL At proposed prod. zone T8S, R25E NW Sec. 7. 12. COUNTY OR PARISH | 13. STATE 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE® Uintah UTAH 35 miles southeast of Vernal, UT 15. DISTANCE FROM PROPOSED® LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any) 17. NO. OF ACRES ASSIGNED TO THIS WELL 16. NO. OF ACRES IN LEASE 40 18. DISTANCE FROM PROPOSED LOCATION⁶ TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS 4,480' Rotary 21. ELEVATIONS (Show whether DF, RT, GR, etc.) 22. APPROX. DATE WORK WILL START* GL 5,542.03 August 15, 1992 23. PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF CABING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF CEMENT 8-5/8" 12-1/4" 260' 250 sx G w/add 24# <u>7-7/8"</u> 5-1/2" 4,480 15.50# See Drilling Program SEE ATTACHED EXHIBITS

PROPOSED DRILLING PROGRAM

"B" PROPOSED SURFACE USE PROGRAM

GEOLOGIC PROGNOSIS

"D" DRILLING PROGRAM

"E" DRILL PAD AND RIG LAYOUT (plats 1 and 2)

"F" LOCATION SITE AND ELEVATION PLAT

"G" EVIDENCE OF BOND COVERAGE

MAY 1 4 1592

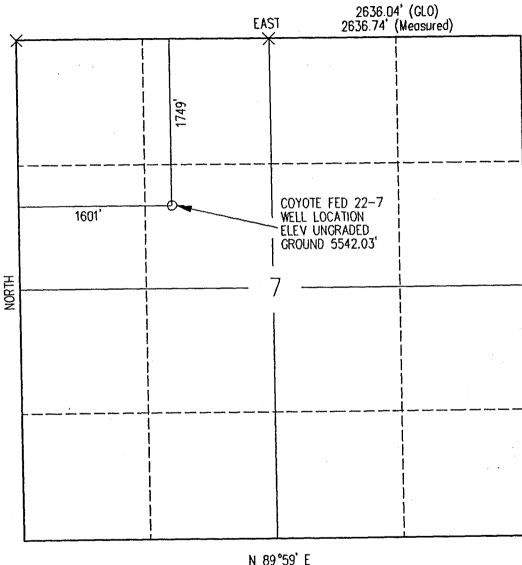
DIVISION OF OIL GAS & MINING

SELF CERTIFICATION: I hereby certify that I am authorized, by proper lease interest owner, to conduct these operations associated with the application. Bond coverage pursuant to 43 CFR 3104 for lease activities is being provided by Equitable Resources Energy Company as principal and Safeco Insurance Company of America as surety under BLM Bond No. MT 0576 (Nationwide 0il & Gas Bond #5547188) who will be responsible for compliance with all of the terms and conditions of that portion of the lease associated with this application.

IN ABOVE SPACE DESCRIBE PROFORD PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. 24

BIGNED Bobbie Schuman	Coordinator of Environmental TITLE and Regulatory Affairs APPROVED BY THE STATE
(This space for Federal or State office use)	OF UTAH DIVISION OF APPROVAL DATE OIL, GAS, AND MINING
APPROVED BY	DATE: 6-78-97
CONDITIONS OF APPROVAL, IF ANY:	WELL SPACING: 29-6

T8S, R25E, S.L.B. & M.



N 89°59' E 5265.88'

X = SECTION CORNERS LOCATEDBASIS OF BEARINGS; G.L.O. PLAT 1911 BASIS OF ELEV; U.S.G.S. 7-1/2 min QUAD (DINOSAUR NORTHWEST)

EQUITABLE RESOURCES ENERGY CO.

WELL LOCATION, COYOTE FED. 22-7, LOCATED AS SHOWN IN THE SE 1/4 NW 1/4 OF SECTION 7, T8S, R25E, S.L.B. & M, UNITA COUNTY UTAH.



0.01

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER TO SUPERVISION. AND THAT THE SAME ARE TRUE TO CORRECT TO THE SECOND MY KNOWLEDGE AND

TRI STATE LAND SURVEYING & CONSULTING 38 EAST 100 NORTH, VERNAL, UTAH 84078 (801) 781-2501

SCALE: 1" = 1000'	SURVEYED BY: SS KH
DATE: 3/27/92	WEATHER: RAINY & COOL
NOTES:	TILE COYOTE FED 22-7

EQUITABLE RESOURCES ENERGY COMPANY
Balcron Oil Division
Balcron Coyote Federal #22-7
SE NW Section 7-T8S-R25E
Uintah County, Utah

In accordance with requirements outlined in 43 CFR 3162-3.1 (d):

1. ESTIMATED IMPORTANT GEOLOGICAL MARKERS:

See Geologic Prognosis

2. ESTIMATED DEPTHS OF ANTICIPATED OIL, GAS OR WATER:

See Geologic Prognosis (see EXHIBIT "C)

3. OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL:

- a. Schematics of the BOP equipment and choke manifold will be provided as soon as a drilling contractor has been chosen. The BOPE will be installed after setting 8-5/8" casing at 260'. The blind rams and pipe rams will be tested to 1500 psi. The annular preventer will be tested to 500 psi. Pipe rams will be operationally checked each 24-hour period and blind rams each time pipe is pulled out of the hole.
- b. The BOPE layout will be provided as soon as a drilling contractor is chosen. The BOPE will be tested to 1500 psi when initially installed, whenever any seal subject to test pressure is broken, and following related repairs. The pipe and blind rams will be activated at least weekly and on every trip the pipe and blind rams will be activated.
- c. An accumulator of sufficient capacity to open the hydraulically-controlled choke valve lines (if so equipped), close all rams plus the annular preventer, and retain a minimum of 200 psi above precharge on the closing manifold without the use of the closing unit pumps will be installed during the drilling of this well.
- d. An upper kelly cock will be used during the drilling of this well.
- e. Visual mud monitoring equipment will be used to detect volume changes indicating loss or gain in circulating fluid volume.
- f. Sufficient quantities of mud materials will be maintained or readily accessible for the purpose of assuring well control.

EXHIBIT "A"
Proposed Drilling Program
Page 2

4. PROPOSED CASING AND CEMENTING PROGRAM:

- a. Surface casing will be set in the Duchesne River formation to approximately 260' and cemented to surface.
- b. All potentially productive hydrocarbon zones will be isolated.
- c. Casing designs are based on factors of burst: 1.25, collapse: 1.125, and joint strength: 1.8.
- d. All casing strings will be pressure tested to 0.22 psi/ft. of casing string length or 1500 psi whichever is greater (not to exceed 70% of yield).
- E. For details of casing, cement program, drilling fluid program, and proposed mud program, see the following two attachments:

Drilling Program (EXHIBIT "D")
Geologic Prognosis (EXHIBIT "C")

5. HAZARDOUS PRESSURES, TEMPERATURES, FLUIDS/GASSES EXPECTED:

- a. Expected bottom hole temperature is 125 degrees F. Expected bottom hole pressure is 1500 psi.
- b. No abnormal pressures or temperatures have been noted or reported in wells drilled to the Green River formation in this area.
- c. No dangerous levels of hydrogen sulfide, hazardous fluids, or gasses have been found, reported, or known to exist at the depth to be drilled in this well, in this area.

6. ANTICIPATED STARTING DATE AND DURATION OF OPERATIONS:

- a. The drilling operations for this well will begin as soon as the BLM approves all requirements included in this APD.
- b. These drilling operations should be completed within 12 days after spudding the well depending on weather conditions.
- c. If the well is productive, a sundry notice and plat showing exact installed facilities will be submitted.
- d. If this well is non-productive, a sundry notice will be filed with the BLM District Office within 30 days following completion of the well for abandonment.

Multi-Point Surface Use and Operations Plan

1. Existing Roads: Refer to Maps "A" & "B" (shown in RED)

- A. The proposed well site is staked and four reference stakes are present. 165' & 220' W and 200' & 250' N
- B. The Coyote Federal #22-7 is located approximately 35 miles Southeasterly from Vernal Utah, in the SE/4, NW1/4 Section 7, T8S, R25E, SLB&M, Uintah County, Utah. To reach the 22-7, proceed East from Vernal, Utah along U.S. Highway 40 for 24 miles to the junction of this highway and Utah State highway 45; Proceed South along Utah State Highway 45 approximately 10.3 miles to proposed location sign. The location lies parallel to the highway on the East side.
- C. Access roads refer to Maps "A" and "B".
- D. Access roads within a one-mile radius refer to Map "B".
- E. The existing roads will be maintained in the same or better condition as existed prior to the commencement of operations and said maintenance will continue until final abandonment and reclamation of the well location.

2. Planned Access Roads: Refer to Map "B" (shown in GREEN)

There will be no new road construction. The only access construction required will be a turnout from the highway to location. This turnout will conform to the following standards.

- A. Width maximum 30-foot overall right-of-way with an 18foot road running surface, crowned and ditched.
- B. Construction standard the access road will be constructed so as to conform to the standards outlined in the Bureau of Land Management and Forest Service publication: Surface Operating Standards for Oil and Gas Exploration and Development. (1989)

The road will be constructed to meet the standards of the anticipated traffic flow and all-weather requirements. Construction will include ditching, draining, crowning, and capping or sloping and dipping the roadbed as necessary to provide a well constructed and safe road. Prior to construction/upgrading, the roadway shall be cleared of any snow cover and allowed to dry completely.

Traveling off the thirty (30) foot right-of-way will not be allowed.

Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossing shall be designed so they will not cause siltation or the accumulation of debris in the drainage crossing nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts.

Upgrading shall not be allowed during muddy conditions.

Should mud holes develop, they shall be filled in and detours around them avoided.

- C. Maximum grade 2%
- D. Turnouts no turnouts will be required
- E. Drainage design the access road will be crowned and ditched or sloped and dipped, and water turnouts installed as necessary to provide for proper drainage along the access road route.
- F. Culverts, cuts and fills no culverts will be required.
 There are no major cuts and/or fills on/along the proposed access road route.
- G. Surface materials any construction materials which may be required for surfacing of the access road will be purchased from a local contractor having a permitted source of materials in the area, if required by the Authorized Officer, Bureau of Land Management. None anticipated at this time.
- H. Gates, cattleguards or fence cuts none required.
- I. Road maintenance during both the drilling and production phase of operations, the road surface and shoulders will be kept in a safe and useable condition and will be maintained in accordance with the original construction standards. All drainage ditches and culverts will be kept clear and free-flowing, and will also be maintained in accordance with the original construction standards. The access road right-of-way will be kept free of trash during operations.
- J. The proposed access road has been centerline flagged.
- 3. Location of Existing Wells Within a One-Mile Radius:

Please Refer to Map "B"

- A. Water wells none known.
- B. Abandoned wells see Map "B"
- C. Temporarily abandoned wells none known.
- D. Disposal wells none known.
- E. Drilling wells none known.
- F. Producing wells see Map "B".
- G. Shut-in wells none known.
- H. Injection wells none known.
- I. Monitoring wells none known.

4. Location of Existing and/or Proposed Facilities Owned by Equitable Resources Energy Company Within a One-Mile Radius:

A. Existing

- 1. Tank batteries see Map #B.
- 2. Production facilities see Map #B.
- 3. Oil gathering lines none.
- 4. Gas gathering lines see Map #B.

B. New Facilities Contemplated

- 1. All production facilities will be located on the disturbed portion of the well pad and at a minimum of twenty-five (25) feet from the toe of the backslope or toe of the fill slope.
- 2. The production facilities will consist primarily of a pumping unit, Two tanks and an emergency pit. A diagram showing the proposed production facility layout will be submitted to the Authorized Officer via "Sundry Notice" (Form 3160-5) for approval of subsequent installation operations.
- 3. Production facilities will be accommodated on the existing well pad. Construction materials required for installation of the production facilities will be obtained from the site; any additional materials required will be purchased from a local supplier having a permitted (private) source of materials within the area.

A dike will be constructed completely around those production facilities which contain fluids (i.e. production tanks, produced water tanks and/or heater treater). These dikes will be constructed of compacted subsoil, be impervious, hold 100% of the capacity of the largest tank, and be independent of the back cut.

- 4. The standard antelope kidding stipulation which states that construction, drilling, and other development activity will not be allowed from May 15 to June 20, was waived at the onsite inspection by the Bookcliff Resource Area wildlife biologist.
- 5. Construction, drilling or other development will not be allowed until the Ferruginous Hawk nests in the area are determined to be vacated for the year. This determination will be made by the Bookcliff Resource Area Wildlife Biologist. It is anticipated the nests will be vacated prior to August, 1.
- 6. All permanent (onsite for six months or longer) above the ground structures constructed or installed including pumping units) will be painted a flat, nonreflective, earthtone color to match one of the standard environmental colors, as determined by the Five (5) State Rocky Mountain Interagency Committee. All production facilities will be painted within six (6) months of installation. Facilities required to comply with Occupational Health and Safety Act Rules and Regulations will be excluded from this painting requirement.

The required paint color is Carlsbad Tan or Desert Tan.

- C. The production (emergency) pit will be 12'x12' and will be fenced. Said fence will be maintained in good condition.
- D. During drilling and subsequent operations, all equipment and vehicles will be confined to the access road right-of-way and any additional areas as specified in the approved Application for Permit to Drill.
- E. Reclamation of disturbed areas no longer needed for operation will accomplished by grading, leveling and seeding as recommended by the Bureau of Land Management.

For Pipeline:

- F. Any proposed pipelines will be submitted to the authorized offices Via Sundry Notice for approval of subsequent operations.
- G. Equitable Resources Energy Company shall be responsible for road maintenance from the beginning to completion of operations.

5. Location and Type of Water Supply

- A. Water to be used for the drilling of these wells will be hauled by truck over the roads described in item #1 and item #2 from the White River. Permit by Dalbo for this water is pending.
- B. No water well will be drilled on this location.

6. Source of Construction Materials

- A. No construction materials are needed for drilling operations. In the event of production, the small amount of gravel needed for facilities will be hauled in by truck from a local gravel pit over existing access roads to the area. No special access other than for drilling operations and pipeline construction is needed.
- B. All access roads crossing Federal land are described under item #2, and shown on Map #A.

All construction material for these location sites and access roads shall be borrowed material accumulated during the construction of the location sites and access roads. No additional construction material from other sources is anticipated at this time, if in the future it is required the appropriate actions will be taken to acquire it from private sources.

- C. All surface disturbance area is on B.L.M. lands.
- D. There are no trees on this location or along the proposed access.

7. Methods of Handling Waste Materials:

- A. Cuttings the cuttings will be deposited in the reserve/blooie pit.
- B. Drilling fluids including salts and chemicals will be contained in the reserve/blooie pit. Upon termination of drilling and completion operations, the liquid contents of the reserve pit will be removed and disposed of at an approved waste disposal facility within ninety (90) days after termination of drilling and completion activities.

In the event adverse weather conditions prevent removal of the fluids from the reserve pit within this time period, an extension may be granted by the Authorized Officer upon receipt of a written request from Equitable Resources Energy Company.

The reserve pit will be lined with plastic with a minimum

thickness of ten (10) mil.

C. Produced fluids - liquid hydrocarbons produced during completion operations will be placed in test tanks on the location. Produced waste water will be confined to a lined pit (reserve pit) or storage tank for a period not to exceed ninety (90) days after initial production. During the ninety (90) day period, in accordance with NTL-2B, an application for approval of a permanent disposal method and location, along with the required water analysis, shall be submitted for the Authorized Officer's approval. Failure to file an application within the time frame allowed will be considered an incidence of noncompliance.

Any spills of oil, gas, salt water or other noxious fluids will be immediately cleaned up and removed to an approved disposal site.

- D. Sewage self-contained, chemical toilets will be provided for human waste disposal. Upon completion of operations, or as needed, the toilet holding tanks will be pumped and the contents thereof disposed of in the nearest, approved, sewage disposal facility.
- E. Garbage and other waste material garbage, trash and other waste materials will be collected in a portable, self-contained and fully-enclosed trash cage during drilling and completion operations. Upon completion of operations (or as needed) the accumulated trash will be disposed of at an authorized sanitary landfill. No trash will be burned on location or placed in the reserve pit.
- F. Immediately after removal of the drilling rig, all debris and other waste materials not contained in the trash cage will be cleaned up and removed from the well location. No adverse materials will be left on the location. Any open pits will be fenced during the drilling operation and the fencing will be maintained until such time as the pits are backfilled.
- G. The reserve and/or production pit will be constructed on the existing location and will not be located in natural drainages where a flood hazard exists or surface runoff will destroy or damage the pit walls. All pits will be constructed so as not to leak, break, or allow the discharge of liquids therefrom.

8. Ancillary Facilities:

None anticipated.

9. Wellsite Layout:

- A. Plat #1 shows the drill site layout as staked. Cross sections have been drafted to visualize the planned cuts and fills across the location. An average minimum of six (6) inches of topsoil will be stripped from the location (including areas of cut, fill, and/or subsoil storage) and stockpiled for future reclamation of the well site. Refer to Figure #1 for the location of the topsoil and subsoil stockpiles.
- B. Plat #2 is a diagram showing the rig layout. No permanent living facilities are planned. There will be two or three trailers on location during drilling operations.
- C. A diagram showing the proposed production facility layout will be submitted to the Authorized Officer via Sundry Notice (Form 3160-5) for approval of subsequent operations.
- D. The reserve pit and the blooie pit will be constructed as a combination pit capable of holding 12,000 pbls. of fluid. This size of pit will be approximately equivalent to four times the T.D. hole volume. The blooie pit might be used for testing, but only after the drilling is completed and the drilling equipment and personnel are off the well site location.

The reserve pit will be be lined with a plastic-nylon reinforced liner, as requested by the B.L.M. at the onsite inspection. This liner will be a minimum of ten mil thick and will be torn and perforated after the pit dries and before backfilling of the reserve pit.

- E. Prior to the commencement of drilling operations, the reserve pit will be fenced on three (3) sides using 39-inch net wire with one strand of barbed wire on top of the net wire. The net wire will be no more than two inches above the ground. the barbed wire will be three inches above the net wire. total height of the fence will be at least 42-inches.
 - Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.
 - Standard steel, wood, or pipe posts shall be used between the corner braces. The maximum distance between any two (2) posts shall be no greater than sixteen (16) feet.

3. All wire shall be stretched, by using a stretching device, before it is attached to the corner posts.

The fourth side of the reserve pit will be fenced immediately upon removal of the drilling rig and the fencing will be maintained until the pit is backfilled.

F. Any hydrocarbons on the pit will be removed from the it as soon as possible after drilling operations are completed.

10. Plans for Reclamation of the Surface:

The B.L.M. will be contacted prior to commencement of any reclamation operations.

A. Production

- Immediately upon well completion, the well location and surrounding area(s) will be cleared of all debris, materials, trash and junk not required for production.
- 2. Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with 43 CFR 3162.7-1.
- 3. As a plastic or nylon reinforced pit liner is being used, it shall be torn and perforated before backfilling of the reserve pit.
- 4. Before any dirt work to restore the location takes place, the reserve pit will be completely dry and all cans, barrels, pipe, etc. will be removed.

Other waste and spoil materials will be disposed of immediately upon completion of drilling and workover activities.

- 5. The reserve pit and that portion of the location and access road not needed for production facilities/operations will be reclaimed within ninety (90) days from the date of well completion, weather permitting.
- 6. If the well is a producer, Equitable Resources Energy Company will, upgrade and maintain access roads as necessary to prevent soil erosion, and accommodate year round traffic. Reshape areas unnecessary to operations, distribute topsoil, disk and seed all disturbed areas outside the work area according to the reccommended seed mixture. Perennial vegetation must

be established. Additional work shall be required in case of seeding failures, etc.

If the well is abandoned/dry hole, Equitable Resources Energy Company will, restore the access road and location to approximately the original contours. During reclamation of the site, push the fill material into cuts and up over the backslope. Leave no depressions that will trap water or form ponds. Distribute topsoil evenly over the location, and seed according to the above seed mixture. The access road and location shall be ripped or disked prior to seeding. Perennial vegetation must be established. Additional work shall be required in case of seeding failures, etc.

Seedbed will be prepared by disking, then roller packing following the natural contours. Seed will be drilled on contours at a depth no greater than one-half inch (1/2"). In areas that cannot be drilled, seed will be broadcast at double the seeding rate and harrowed into soil. Certified seed will be used whenever available.

Fall seeding will be completed after September 1 and prior to prolonged ground frost. Spring seeding, to be effective, will be completed after the frost has left the ground and prior to May 15th.

7. Upon completion of backfilling, leveling and recontouring, the stockpiled topsoil will be evenly spread over the reclaimed area(s). Prior to reseeding, all disturbed surfaces will be scarified and left with a rough surface. No depressions will be left that would trap water and form ponds. All disturbed surfaces will be reseeded with a seed mixture to be recommended by the Bureau of Land Management.

Seed will be drilled on the contour to a approximate depth of one-half (1/2) inch. All seeding will be conducted after September 1 and prior to ground frost. Spring seeding will be done after the frost leaves the ground and no later than May 15. If the seeding is unsuccessful, Equitable Resources may be required to make subsequent seedings.

B. Dry Hole/Abandoned Location

 On lands administered by the Bureau of Land Management, abandoned well sites, roads, or other disturbed areas will be restored to near their original condition. This procedure will include:

- (a) re-establishing irrigation systems where applicable,
- (b) re-establishing soil conditions in irrigated fields in such a way as to ensure cultivation and harvesting of crops and,
- (c) ensuring revegetation of the disturbed areas to the specifications of the Bureau of Land Management at the time of abandonment.
- 2. All disturbed surfaces will be recontoured to the approximate natural contours and reseeded according to BLM specifications. Reclamation of the well pad and access road will be performed as soon as practical after final abandonment and reseeding operations will be performed in the fall or spring following completion of reclamation operations.

11. Surface Ownership:

The well site and proposed access road are situated on surface lands administered by

Bureau of Land Management Vernal District Office Vernal, Utah

12. Other Information:

A. Topographic and geologic features of the area (reference Topographic Map #A) are:

The proposed drill site is located in the Coyote Basin oil field, which lies in a large basin formed by the Uinta Mountains to the North and the Bookcliff Mountains to the South. The site is located approximately 16 miles North of the White River, which is the major drainage for this area, and approximately 9 miles north of Bonanza Utah, the closest occupied dwellings to this area.

This basin floor is interlaced with numerous canyons and ridges formed by the non-perennial streams of the area. The sides of these canyons are steep and ledges formed in sandstone, conglomerate deposits and shale are common in this area.

The geologic structures that are visible in the area are of the Uinta formation (Eocene Epoch) tertiary period and

the cobblestone and younger alluvial deposits from the Quaternary period.

The soils in the semi-arid area of the Williams Fork Formation (Upper Cretaceous) and Wasatch Formation (Eocene) consist of light brownish gray clay (OL) to sand soil (SM-ML) type with poorly graded gravels.

Outcrops of sandstone ledges, conglomerate deposits and shale are common in this area.

The topsoils in the area range from a sandy clay (SM-ML) type soil to a clayey (OL) soil.

The majority of the numerous washes and draws in the area are of a non-perennial nature flowing during the early spring run-off and heavy rain storms of long duration which are rare as the normal annual rainfall in the area is only 8".

The flora of the area includes pinon and juniper trees, sagebrush, mountain mahogany, serviceberry, rabbit brush, greasewood, four-wing saltbush, Gambel scrub oak, willow, tamarack, shadscale, Spanish bayonet, indian rice grass, cheatgrass, wheatgrass, curly grass, crested wheatgrass, sweet clover, gum weed, foxtail, mustard, Canadian thistle, Russian thistle, Kochia, sunflowers and cacti.

The fauna of the area includes cattle, horses, elk, deer, coyotes, rabbits, rodents, lizards, bull snakes, rattle snakes, water snakes and horned toads. Birds of the area are ground sparrows, bluejays, bluebirds, magpies, ravens, rapters, morning doves, swallows, nighthawks, hummingbirds, and chukar.

- B. The surface ownership is Federal. The surface use is grazing and petroleum production.
- C. 1. The closest live water is the White River which is approximately 16 miles South of the proposed site.
 - 2. There are no occupied dwellings in the immediate area
 - 3. An archaeological report will be forwarded upon completion, unless this requirement is waived by the Bookcliff Resource Area archaeologist.
 - 4. There are no reported restrictions or reservations noted on the oil and gas lease.

13. OPERATOR'S REPRESENTATIVES:

Balcron Oil, a division of Equitable Resources Energy Company 1601 Lewis Avenue P.O. Box 21017 Billings, Montana 59104 (8:00 a.m. to 5:00 p.m.) (406) 259-7860 FAX: (406) 245-1361

Dave McCoskery, Drilling Engineer Home: (406) 248-3864

110me: (400) 240 3004

Steve Durrett, Engineering Manager
Home: (406) 652-9208

14: CERTIFICATION:

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil & Gas Orders, the approved plan of operations, and any applicable Notice to Lessees.

A complete copy of the approved Application for Permit to Drill will be onsite during all construction and drilling operations.

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that any statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Balcron Oil, a division of Equitable Resources Energy Company, and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

May 13, 1992

Bobbie Schuman

Coordinator of Environmental and Regulatory Affairs

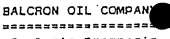


EXHIBIT "C"

EXPLORATORY________X

Geologic Prognosis

 DEVELOPMENT X

 WELL NAME:
 Federal #22-7
 PROSPECT/FIELD:
 Coyote Basin

 LOCATION:
 1980' FNL, 1980' FWL
 SECTION 7 TOWNSHIP 8S RANGE 25E

 COUNTY:
 Uintah STATE:
 UT GL (Ung) 5520' EST KB 5532' TOTAL DEPTH 4480

 FORM. TOPS: Prognosis Sample Top Cntl W1. Prognosis Sample Top Cntl Formation Depth Datum Depth Datum Datum Formation Depth Datum Depth Datum Datum Green River 1782 3750 3699 ______ Douglas Ck. 3832 1700 1649 Base B.S. 4282 1250 _______ Coyote Basin Qtr/Qtr NE/NW Section 7 Township 8S Range 25E CONTROL WEL! : SAMPLES: LOGS: samples, '____' / to T.D. DIL-SFL from Surf. samples, _____ ' to LDT-CNL from Surf. to T.D. samples, _____ ' to ...samples, _____ ' to ______ ' to ______ from to to _____ from samples, _____′to _____ from to samples, _____ ' to _____ from Send Samples To: _____from _____ from CORES: DRILL STEM TESTS: None____ MUD LOGGER/HOT WIRE: WELLSITE GEOLOGIST: Required: (Yes/No) ... Yes From _ .. 3000 ' to Type: 1 man Tele. #:(Name: COMMENTS: PREPARED BY: Steve W. VanDelinder DATE: 4-23-92

BALCRON OIL DRILLING PROGRAM

WELL NAME: Balcron Coyote Fed.22-7 PROSPECT/FIELD: Coyote Basin

LOCATION: SE NW 7-T8S-R25E

STATE: Utah COUNTY: Uintah

TOTAL DEPTH: 4480

INTERVAL HOLE SIZE

0 to 260' 12 1/4"

7 7/8" 260 to 4480 (TD)

CASING	INTE	RVAL	C.	; 		
STRING TYPE	FROM	то	SIZE	WEIGHT	GRADE	
Surface	0	260	8 5/8 "	24	J - 55	
Production	0	4480	5 1/2"	15.50	J - 55	

CEMENT PROGRAM

Surface

250 sacks Class "G" with 3% CaCl. (Note: Volumes are 100% excess.)

Production

Two stage cement job with top of second stage cement at 1000'.

PRELIMINARY DRILLING FLUID PROGRAM

TYPE	FROM	то	WEIGHT	PLAS. VIS	YIELD POINT
Fresh Gel/Native mud KCL/GEL AND LCM	0	260 4480	8.5 8.7-9.0	NA 10-12	NA 12-14

COMMENTS

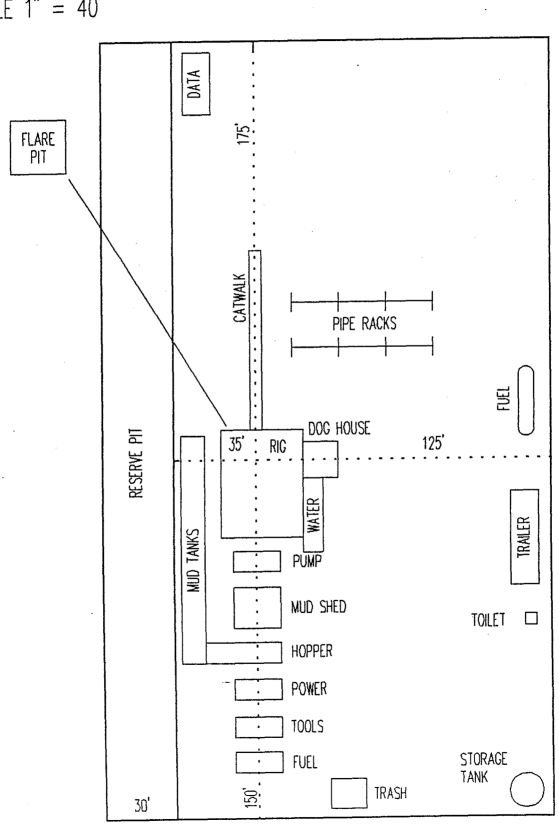
1.) No cores or DST's are planned.

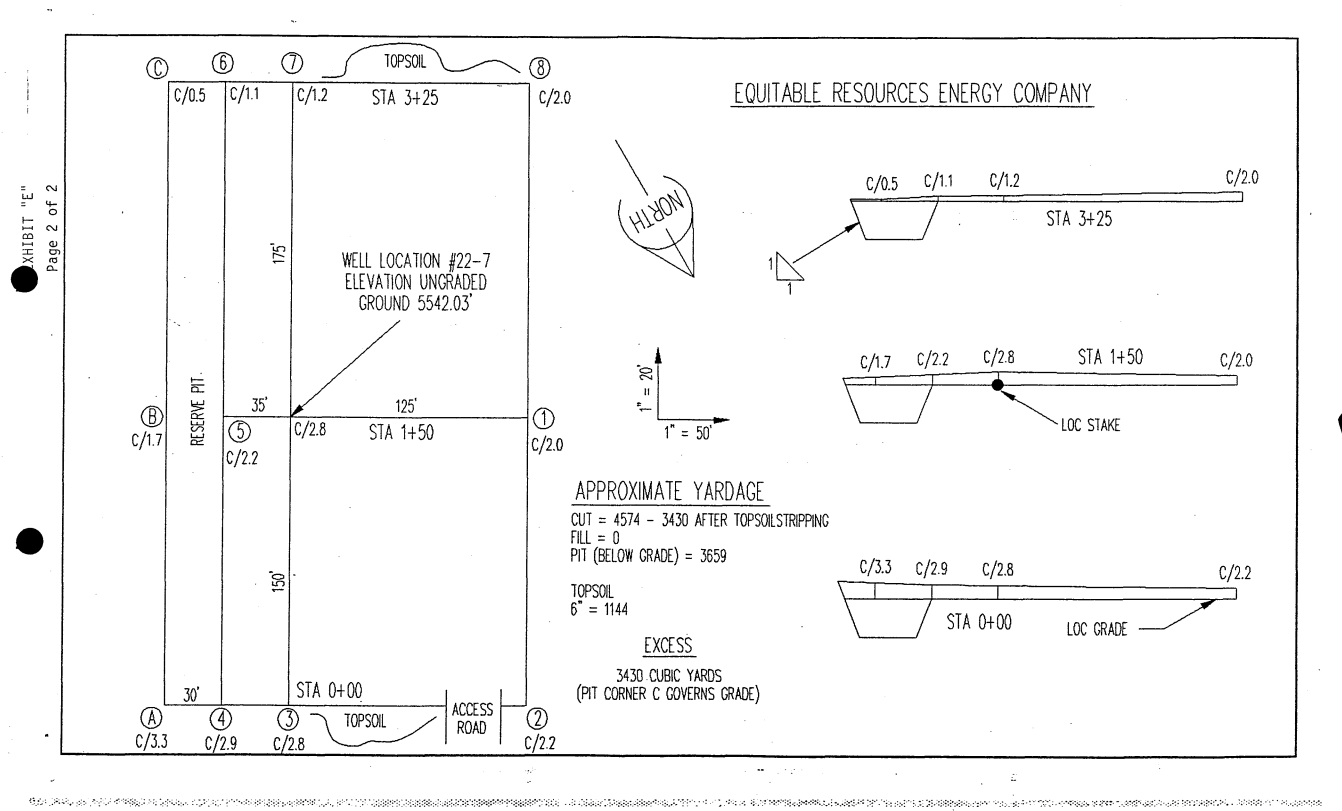
4/2/92 DMM

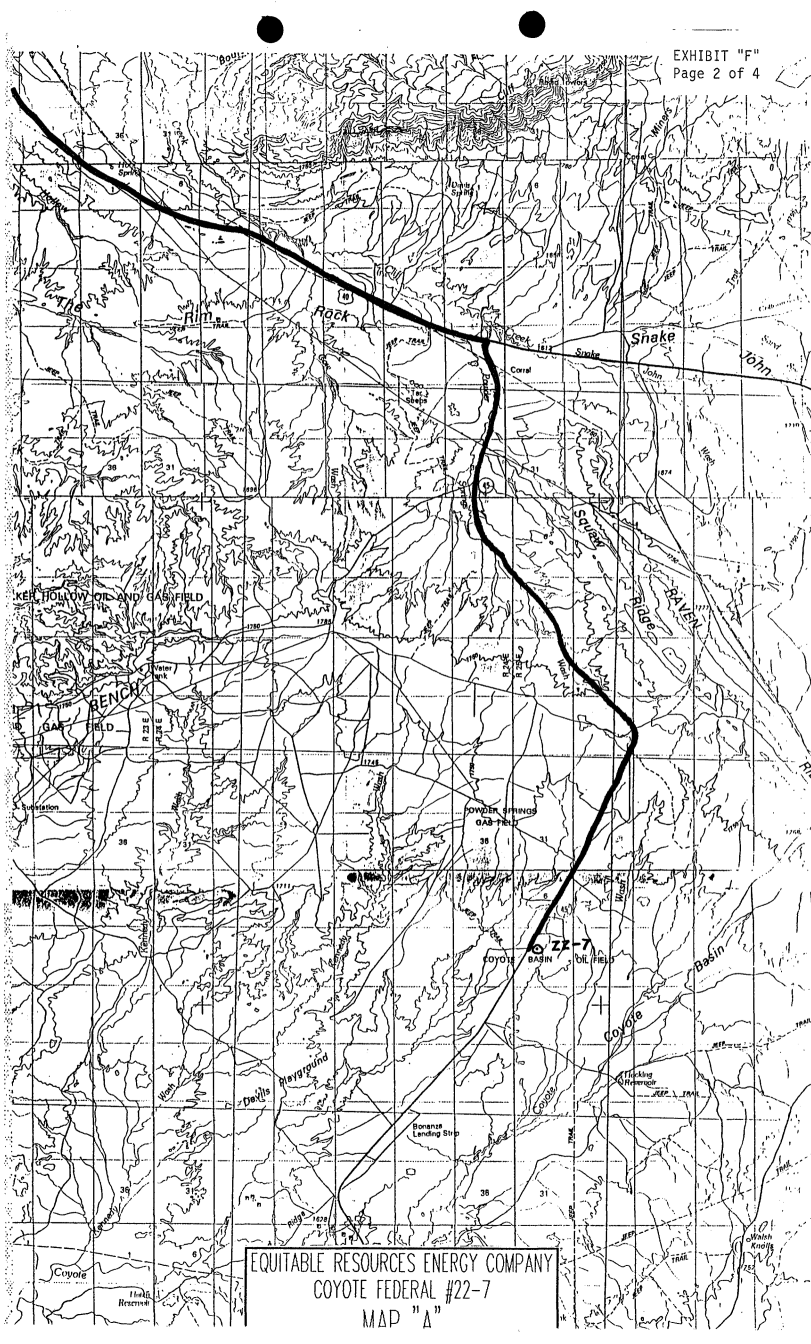
COYOTE FED UNIT #22-7

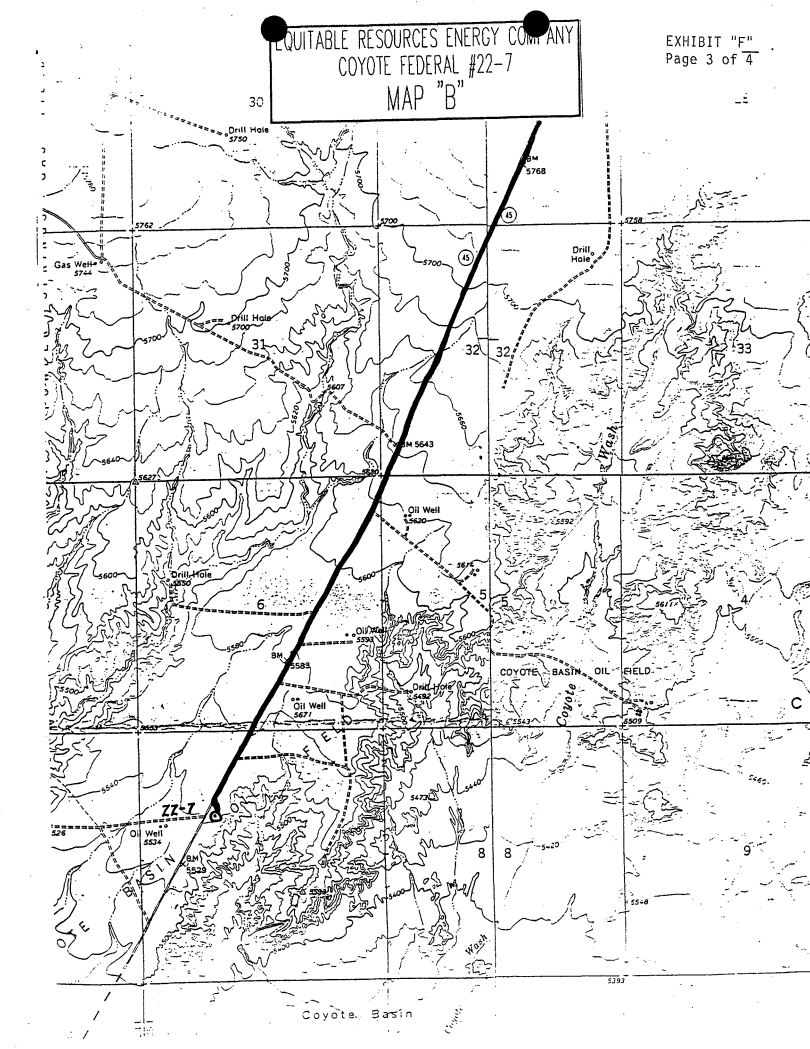
PLAT #2 (RIG LAYOUT)
"SCALE 1" = 40'











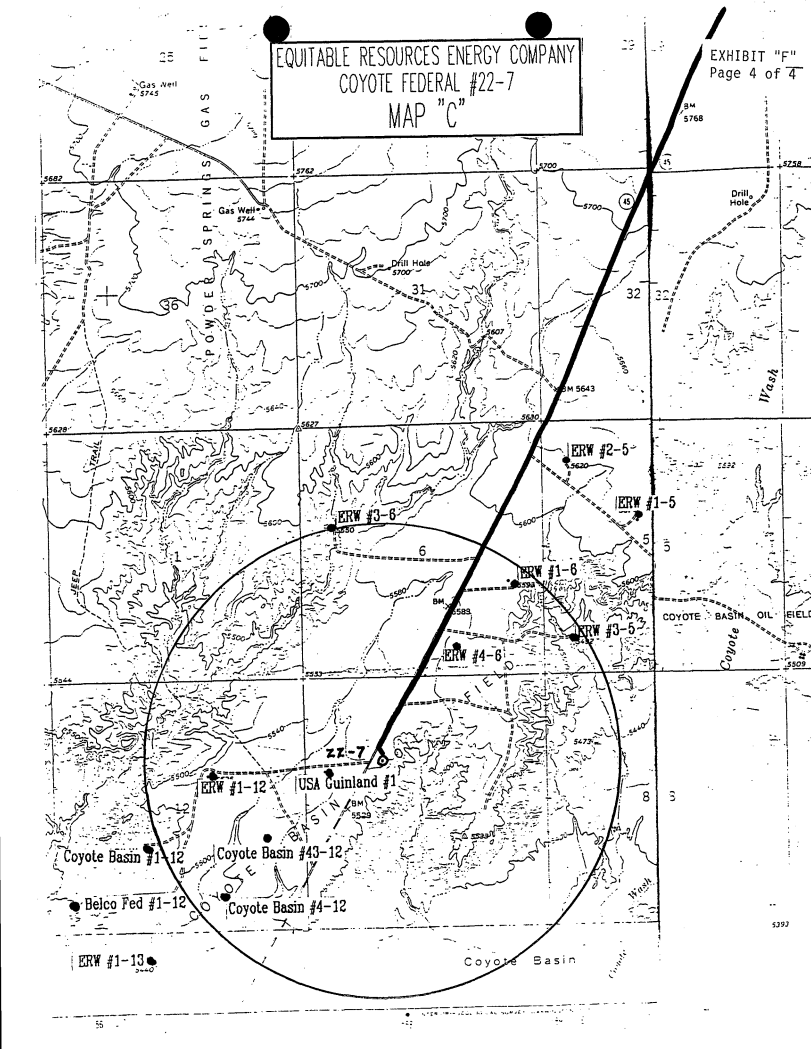


EXHIBIT "G" Page 1 of 4



United States Department of the Interior



BUREAU OF LAND MANAGEMENT MONTANA STATE OFFICE 222 NORTH 32ND STREET P.O. BOX 36800 BILLINGS, MONTANA 59107-6800

IN REPLY TO:

MTM 12619-A et al BLM BOND NO. MTO576 (922.31)

April 25, 1989

NOTICE

Equitable Resources Energy Company P. O. Box 21017 59104 Billings, Montana

OIL AND GAS

CORPORATE MERGER RECOGNIZED RIDER TO NATIONWIDE BOND ACCEPTED

Acceptable evidence has been filed in this office concerning the merger of Balcron Oil Company into Equitable Resources Energy Company, the surviving corporation. Information provided shows that Balcron Oil Company merged into Equitable Resources Energy Company, changing the former entity's name to Balcron Oil, a Division of Equitable Resources Energy Company. Please note that Divisions cannot hold leases, therefore, after consultation with Balcron Oil, this office is recognizing only the merger action.

A rider was filed on April 20, 1989, to be made a part of \$150,000 Nationwide Oil and Gas Bond No. 5547188 (BLM Bond No. MT0576) with Balcron Oil Company as principal and Safeco Insurance Company of America as surety. By means of this rider, the surety consents to changing the name on the bond from Balcron Oil Company to Equitable Resources Energy Company. The rider is accepted effective April 20, 1989.

For our purposes, the merger is recognized effective April 20, 1989.

The oil and gas lease files and communitization agreement files identified on the enclosed Exhibit A have been noted as to the merger. Other lease interests will be transferred by assignments from Ballard & Cronoble to Equitable Resources Energy Company

> Cynthia L. Embretson, Chief Fluids Adjudication Section

1 Enclosure 1-Exhibit A

cc: (w/encl.) AFS, Denver (1) All DMs (1 ea.) RMO Section (1)

Regional Forester, Lakewood (2) Regional Forester, Missoula (2)

Bureau of Reclamation (1)

Form 3104-8 (July 1984)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

STATE, NATIONWIDE, OR NATIONAL PETROLEUM RESERVE IN ALASKA OIL AND GAS BOND

Act of February 25, 1920 (30 U.S.C. Sec. 181) Act of August 7, 1947 (30 U.S.C. Sec. 351)

Department of the Interior Appropriations Act, Fiscal Year 1981 (P.L. 96-514)

Other Oil and Gas Leasing Authorities as Applicable

KNOW ALL MEN BY THESE PRESENTS, That we BALCRON OIL COMPANY 59104 1601 Lewis Avenue, Billings, MT as principal, and SAFECO INSURANCE COMPANY OF AMERICA 111 Presidential Blvd., Suite 231, Bala Cynwyd, of as surety, are held and firmly bound unto the United States of America in the sum of ONE HUNDRED FIFTY THOUSAND AND 00/100------dollars (\$ 150,000.00 of the United States, which sum may be increased or decreased by a rider hereto executed in the same manner as this bond, for the use and benefit of (1) the United States; (2) the owner of any of the land subject to the coverage of this bond, who has a statutory right to compensation in connection with a reservation of the oil and gas deposits to the United States; and (3) any lessee or permittee under a lease or permit issued by the United States prior to the issuance of an oil and gas lease for the same land subject to this bond, covering the use of the surface or the prospecting for, or development of, other mineral deposits in any portion of such land, to be paid to the United States. For such payment, well and truly to be made, we bind ourselves, and each of our heirs, executors, administrators, and successors, jointly and severally. The coverage of this bond shall extend to all of the principal's holdings of federal oil and gas leases in the United States, including Alaska, issued or acquired under the Acts cited in Schedule A. The coverage of this bond extends only to the principal's holdings of federal oil and gas leases issued or acquired under the Acts cited and in the States named in Schedule A and to any other State or States that may be named in a rider attached hereto by the lessor with the consent of the surety. The coverage of this bond extends only to the principal's holdings of federal oil and gas leases within the National Petroleum Reserve in Alaska.

SCHEDULE A

Mineral Leasing Act of February 25, 1920 (30 U.S.C. Sec. 181), Acquired Lands Leasing Act of August 7, 1947 (30 U.S.C. Sec. 351), and other oil and gas leasing authorities as applicable.

NAMES OF STATES

ALL STATES

The conditions of the foregoing obligations are such that, whereas the said principal has an interest in oil and gas leases issued under the Acts cited in this bond: (1) as lessee; (2) as the approved holder of operating rights in all or part of the lands covered by such leases under operating agreements with the lessees; or (3) as designated operator or agent under such leases pending approval of an assignment or operating agreement; and

WHEREAS the principal is authorized to drill for, mine, ex-

tract, remove, and dispose of oil and gas deposits in c under the lands covered by the leases, operating agreement or designations and is obligated to comply with certain covenants and agreements set forth in such instruments; ar

WHEREAS the principal and surety agree that without notice to the surety the coverage of this bond, in addition to the present holdings of the principal, shall extend to ar



SAFECO INSURANCE COMPANY OF AMERICA GENERAL INSURANCE COMPANY OF AMERICA FIRST NATIONAL INSURANCE COMPANY OF AMERICA HOME OFFICE: SAFECO PLAZA SEATTLE, WASHINGTON 98185

To be attached to and t	form a part of
	Nationwide Oil and Gas Lease Bond
Bond No.	5547188 (BLM Bond No. MT0576)
dated effective	
executed by	BALCRON OIL COMPANY, as Princip
	IDDINICIDALL
and by	DIL DOO THOUSAND
in favor of	(SURETY) UNITED STATES DEPARTMENT OF THE INTERIOR, BUREAU OF LAND (OBLIGEE) MANAGEMENT
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(OBLIGEE) MANAGEMENT
In consideration of the	mutual agreements herein contained the Principal and the Surety hereby consent to changing
	The name of the Principal
	BALCRON OIL COMPANY
. From:	BALERON OIL COMMING
	EQUITABLE RESOURCES ENERGY COMPANY
To:	- Distriction of the second of
	ned shall vary, alter or extend any provision or condition of this bond except as herein expressly stated.
·This rider is effective	1/1/89
o	4/10/89
Signed and Sealed	(MONTH, DAY, YEAR)
•	EQUITABLE RESOURCES ENERGY COMPANY PRINCIPAL
D	
Ву:	31166
,	SAFFO INSURANCE COMPANY OF AMERICA SURETY
n	/// /il and // hunter
By:	R. Corge Voinghet ATTORNEY-IN-FACT
•	





SAFECO INSURANCE COMPANY OF AMERICA GENERAL INSURANCE COMPANY OF AMERICA HOME OFFICE: SAFECO PLAZA
SEATTLE, WASHINGTON 98185

EXHIBIT "G" 3798 Page 4 of 4

No
KNOW ALL BY THESE PRESENTS:
That SAFECO INSURANCE COMPANY OF AMERICA and GENERAL INSURANCE COMPANY OF AMERICA, each a Washington corporation, does each hereby appoint
THOMAS L. VEHAR; R. GEORGE VOINCHET, Pittsburgh, Pennsylvania
its true and lawful attorney(s)-in-fact, with full authority to execute on its behalf fidelity and surety bonds or undertakings and other documents of a similar character issued in the course of its business, and to bind the respective company thereby.
IN WITNESS WHEREOF, SAFECO INSURANCE COMPANY OF AMERICA and GENERAL INSURANCE COMPANY OF AMERICA have each executed and attested these presents
this 4th day of September , 19 87
CERTIFICATE
Extract from the By-Laws of SAFECO INSURANCE COMPANY OF AMERICA and of GENERAL INSURANCE COMPANY OF AMERICA:
"Article V, Section 13. — FIDELITY AND SURETY BONDS the President, any Vice President, the Secretary, and any Assistant Vice President appointed for that purpose by the officer in charge of surety operations, shall each have authority to appoint individuals as attorneys-in-fact or under other appropriate titles with authority to execute on behalf of the company fidelity and surety bonds and other documents of similar character issued by the company in the course of its business On any instrument making or evidencing such appointment, the signatures may be affixed by facsimile. On any instrument conferring such authority or on any bond or undertaking of the company, the seal, or a facsimile thereof, may be impressed or affixed or in any other manner reproduced; provided, however, that the seal shall not be necessary to the validity of any such instrument or undertaking."
Extract from a Resolution of the Board of Directors of SAFECO INSURANCE COMPANY OF AMERICA and of GENERAL INSURANCE COMPANY OF AMERICA adopted July 28, 1970.
"On any certificate executed by the Secretary or an assistant secretary of the Company setting out, (i) The provisions of Article V, Section 13 of the By-Laws, and (ii) A copy of the power-of-attorney appointment, executed pursuant thereto, and (iii) Certifying that said power-of-attorney appointment is in full force and effect, the signature of the certifying officer may be by facsimile, and the seal of the Company may be a facsimile thereof."
I, Boh A. Dickey, Secretary of SAFECO INSURANCE COMPANY OF AMERICA and of GENERAL INSURANCE COMPANY OF AMERICA, do hereby certify that the foregoing extracts of the By-Laws and of a Resolution of the Board of Directors of these corporations, and of a Power of Attorney issued pursuant thereto, are true and correct, and that both the By-Laws, the Resolution and the Power of Attorney are still in full force and effect.
IN WITNESS WHEREOF, I have hereunto set my hand and affixed the facsimile seal of said corporation
this 10th day of April 19 89.

PETATUR Balcion (L. 4-9010 . DATE 5-07:40)
ELL NAME Balcion Coupte technal aw-7
EC GENW 7 T 199 A 115 F. COUNTY Untah.
OF NU - CONTRACTOR OF THE CONT
13-047-30056 tadual (1)
API NUMBER TYPE OF LEASE
HECK OFF:
PLAT. NEAREST
WELL
LEASE FIELD POTASH OR
LEASE . FIELD POTASH OR OIL SHALE
ROCESSING COMMENTS: ROCESSING COMMENTS:
Board hinung march 1-91-90 orch issued.
and the state of t
issued as of 5-07-40.
·····
LOPROVAL LETTER:
SPACING: R615-2-3
109-le ordu estud 2615-3-3. CAUSE NO. & DATE 5-07-90 2615-3-3.
CAUSE NO. & DATE D. O. 1.70
STIPULATIONS:
Le Norte Punit
2. Puriled a schematic of Bol + Choke mainfull ou submitted to the Wirision as per R649-3-4-2.6.3
on anything to the parties of the
CONFIDENTIAL
PERIOD
ON 11-5-93



Governor
Dee C. Hansen
Executive Director
Dianne R. Nielson, Ph.D.
Division Director
Division Director

May 28, 1992

Equitable Resources Energy Company P.O. Box 21017 Billings, Montana 59104

Gentlemen:

Re: Balcron Coyote Federal 22-7 Well, 1749 feet from the north line, 1601 feet from the west line, SE 1/4 NW 1/4, Section 7, Township 8 South, Range 25 East, Uintah County, Utah

Pursuant to Utah Code Ann. § 40-6-6, (1953, as amended) and the order issued by the Board of Oil, Gas and Mining in Cause No. 129-6 on May 28, 1992, approval to drill the referenced well is hereby granted.

In addition, the following specific actions are necesary to fully comply with this approval:

- 1. Submittal to the Division of evidence providing assurance of an adequate and approved supply of water as required by Utah Code Ann. § 73-3, Appropriations, prior to commencing drilling operations.
- 2. Submittal of BOP equipment and choke manifold schematic diagrams in accordance with Utah Admin. R649-3-4-2.6.3.
- 3. Compliance with the requirements of Utah Admin. R. 649-1 et seq., Oil and Gas Conservation General Rules.
- 4. Notification within 24 hours after drilling operations commence.
- 5. Submittal of Entity Action Form, Form 6, within five working days following commencement of drilling operations and whenever a change in operations or interests necessitates an entity status change.
- 6. Submittal of the Report of Water Encountered During Drilling, Form 7.

Page 2 Equitable Resources Energy Company Balcron Coyote Federal 22-7 May 28, 1992

- 7. Prompt notification prior to commencing operations, if necessary, to plug and abandon the well. Notify Frank R. Matthews, Petroleum Engineer, (Office) (801)538-5340, (Home) (801)476-8613, or R.J. Firth, Associate Director, (Home) (801)571-6068.
- 8. Compliance with the requirements of Utah Admin. R. 649-3-20, Gas Flaring or Venting, if the well is completed for production.

Prior to commencement of the proposed drilling operations, plans for facilities for disposal of sanitary wastes at the drill site should be submitted to the local health department. These drilling operations and any subsequent well operations should be conducted in accordance with applicable state and local health department regulations. A list of local health departments and copies of applicable regulations are available from the Department of Environmental Quality, Division of Drinking Water/Sanitation, telephone (801)538-6159.

This approval shall expire one year after date of issuance unless substantial and continuous operation is underway or a request for an extension is made prior to the approval expiration date. The API number assigned to this well is 43-047-32256.

Sincerely,

Associate Director, Oil and Gas

ldc

Enclosures

CC:

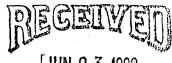
Bureau of Land Management

J.L. Thompson

WOI1



P.O. Box 21017 1601 Lewis Avenue Building Billings, Montana 59104 (406) 259-7860



JUN 0 3 1992

DIVISION OF OIL GAS & MINING

June 2, 1992

-- VIA FEDERAL EXPRESS --

State of Utah Division of Oil, Gas & Mining 355 West North Temple Salt Lake City, UT 84180

Gentlemen:

Enclosed is the Archeology Report for the following wells in Uintah County, Utah:

Balcron Coyote Federal #21-5
Balcron Coyote Federal #33-5
Balcron Coyote Federal #42-6
Balcron Coyote Federal #12-5
Balcron Coyote Federal #33-7
Balcron Coyote Federal #13-5
Balcron Coyote Federal #13-7
Balcron Coyote Federal #22-7 | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/) | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] | 3-/] |

If you have any questions or need further information, please let me know.

Sincerely,

Bobbie Schuman

Coordinator of Operations,

Environmental and Regulatory Affairs

/rs

Enclosures



ARCHEOLOGICAL - ENVIRONMENTAL RESEARCH CORPORATION

P. O. Box 853 Bountiful, Utah 84011-0853 Tel: (801) 292-7061, 292-9668

May 26, 1992

Subject:

CULTURAL RESOURCE EVALUATIONS OF NINE PROPOSED

WELL LOCATIONS IN THE COYOTE BASIN LOCALITY

OF UINTAH COUNTY, UTAH

Project:

Development **--** 1992 BALCRON OIL CO.

Program for Units 12-5, 13-5, 21-5, 33-5, $\frac{1}{4}$ 2-6,

13-7, 22-7, 31-7, and 33-7

Project No.: BLCR-92-1

Permit No.:

Dept. of Interior -- UT-92-54937

Utah State Project No.: UT-92-AF-201b

To:

Ms. Bobbie Schuman, Balcron Oil Co., P.O. Box 21017,

Billings Montana 59104

Mr. David Little, District Manager, Bureau of Land Management, 170 South 500 East, Vernal, Utah 84078

Info:

Antiquities Section, Division of State History, 300 Rio

Grande, Salt Lake City, Utah 84101

JUN 0 3 1992

DIVISION OF OIL GAS & MINING CULTURAL RESOURCE EVALUATIONS

OF NINE PROPOSED WELL LOCATIONS

(UNITS 12-5, 13-5, 21-5, 33-5, 42-6, 13-7,

22-7, 31-7, AND 33-7)

IN THE COYOTE BASIN LOCALITY OF

UINTAH COUNTY, UTAH

REPORT PREPARED FOR BALCRON OIL COMPANY

Dept. of Interior Permit No.: UT-92-54937 Utah State Project No.: UT-92-AF-201b AERC PROJECT 1320 (BLCR-92-1)

Principal Investigator & Author of Report F. Richard Hauck, Ph.D.

Report Prepared by the

ARCHEOLOGICAL-ENVIRONMENTAL RESEARCH CORPORATION (AERC)

P.O. Box 853
Bountiful, Utah 84011-0853

May 26, 1992

ABSTRACT

Intensive cultural resource evaluations have been conducted for Balcron Oil Company on the proposed Federal Well locations 12-5, 13-5, 21-5, 33-5, 42-6, 13-7, 22-7, 31-7, and 33-7 in the Coyote Basin locality of Uintah County, Utah. This series of well locations involved 10 acre survey areas with the exception of Units 12-5 and 31-7 which have been evaluated during previous archaeological investigations in this locality. Access route corridors were also evaluated measuring ca. 30 meters in width for a total of ca. 1.13 miles in length. Thus, ca. 83.7 acres of public lands in the locality were examined by F.R. Hauck and L. Harding of AERC on May 14, 15, and 20, 1992.

No cultural resource activity loci were identified during the examination. The single known site in the immediate locality, 42UN 1553, will be avoided by the proposed developments. No previously recorded significant or National Register eligible cultural resources will be adversely affected by the proposed developments. No isolated artifacts were observed, collected, or recorded during the evaluations.

AERC recommends cultural resource clearance.

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LIST OF MAPS OF THE PROJECT AREA

14 A D	1. Gulhumal Bagauman Summar of				I	æge
MAP	1: Cultural Resource Survey of Proposed Locations in the Coyote Basin Locality, Uintah County, Utah	•	•	•	•	2
MAP	2: Cultural Resource Survey of Proposed Unit 33-5 in the Coyote Basin Locality, Uintah County, Utah.	•	•	•		3

GENERAL INFORMATION

On May 14, 15, and 20, 1992, AERC archaeologists F.R. Hauck and L. Harding conducted intensive cultural resource evaluations for Balcron Oil Company of Billings, Montana. These examinations involved nine proposed well units (Federal Units 12-5, 13-5, 21-5, 33-5, 42-6, 13-7, 22-7, 31-7, and 33-7) in the Coyote Basin locality of Uintah County, Utah (see Maps 1 and 2).

This project is situated on federal lands administered by the Book Cliffs Resource Area of the Vernal District of the Bureau of Land Management.

The purpose of the field study and this report is to identify and document cultural site presence and assess National Register significance relative to established criteria (cf., 36 CFR 60.6). Federal regulations require archeological assessments of potentially endangered cultural resources in order to identify and preserve significant artifacts and cultural material, strata, features, or monuments that are susceptible to disturbance being situated in the immediate development zone. These excavations and site assessments were conducted in compliance with the Antiquities Act of 1906; the Historic Sites Act of 1935; Section 106 of the National Historic Preservation Act of 1966, as amended; the National Environmental Policy Act of 1969; the Federal Land Policy and Management Act of 1979; the Archaeological Resources Protection Act of 1979; the Native American Religious Freedom Act of 1978; the Historic Preservation Act of 1980; and Executive Order 11593.

Project Location

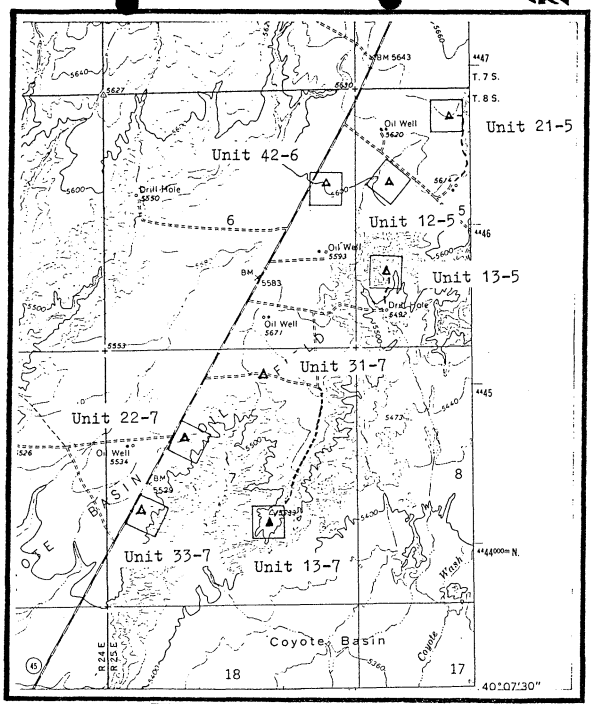
<u>Unit 12-5</u>: This location is in the SW 1/4 of the NW 1/4 of Section 5 of Township 8 South, Range 25 East. The location is immediately adjacent to an existing road (see Map 1).

<u>Unit 13-5</u>: This location is in the NW 1/4 of the SW 1/4 of Section 5 of Township 8 South, Range 25 East. The location is associated with a short access route that approaches from an existing, shut-in well location to the south (see Map 1).

<u>Unit 21-5</u>: This location is in the NE 1/4 of the NW 1/4 of Section 5 of Township 8 South, Range 25 East. The location is associated with a short access route that approaches from an existing well location to the south (see Map 1).

Unit 33-5: This location is in the NW 1/4 of the SE 1/4 of Section 5 of Township 8 South, Range 25 East. The location is immediately adjacent to an existing road (see Map 2).

ACK



T. 8 South MAP 1 Cultural Resource Survey 25 East R. of Proposed Locations in Meridian: SL the Coyote Basin Locality Quod: Dinosaur Uintah County, Utah NW, Ut.

Project:

Scale: BLCR-92-1

1:24000

Series:

Date:

Uinta Basin

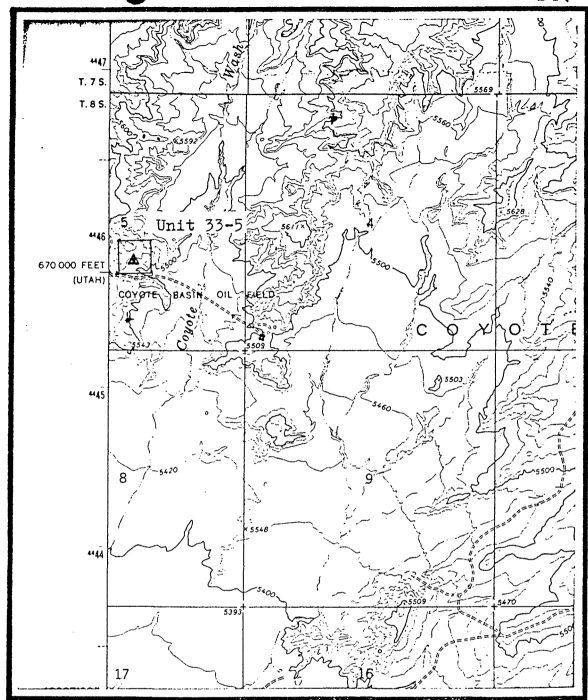
5-26-92

Legend:

Well Center A

10 Acre Survey Area

Access Route



8 South

25 East

Meridian: SL

Quad: Dinosaur,

Utah

MAP 2

Cultural Resource Survey of Proposed Unit 33-5 in the Coyote Basin Locality

Uintah County, Utah

Legend:

Well Center A

10 Acre Survey Area

Project:

1:24000

Series:

Scale: BLCR-92-1

Uinta Basin

Date:

5-26-92

Unit 42-6: This location is in the SE 1/4 of the NE 1/4 of Section 6 of Township 8 South, Range 25 East. The location is immediately adjacent to an existing road (see Map 1).

Unit 13-7: This location is in the NW 1/4 of the SE 1/4 of Section 7 of Township 8 South, Range 25 East. The location is associated with a 5. mile access route that approaches along the top of the ridge from the north (see Map 1).

Unit 22-7: This location is in the SE 1/4 of the NW 1/4 of Section 7 of Township 8 South, Range 25 East. The location is immediately adjacent to an existing road (see Map 1).

Unit 31-7: This location is in the NW 1/4 of the NE 1/4 of Section 7 of Township 8 South, Range 25 East. The location is associated with a two-track road (see Map 1).

<u>Unit 33-7</u>: This location is in the NW 1/4 of the SW 1/4 of Section 7 of Township 8 South, Range 25 East. The location is immediately adjacent to an existing road (see Map 1).

Environmental Description

The project area is situated within the 5500 to 5650 foot elevation zone above sea level. Open rangeland terrain surfaces are associated with all these locations.

The vegetation in the project area includes <u>Chrysothamnus</u> spp., <u>Ephedra viridis</u>, <u>Atriplex canescens</u>, <u>Juniperus spp.</u>, <u>Artemesia tridentata</u>, <u>Opuntia polyacantha</u>, <u>Sarcobatus vermiculatus</u>, and <u>Bromus tectorum</u>. The juniper are only associated with Units 33-5 and 13-7.

The geological associations within the project area consist of Quaternary gravels and fluvial sandstone and mudstone deposits which correlate with the Duchesne River Formation which is of Tertiary age.

PREVIOUS RESEARCH IN THE LOCALITY

File Search

Records searches of the site files and maps at the Antiquities Section of the State Historic Preservation Office in Salt Lake City were conducted on May 12, 1992. A similar search was conducted in the Vernal District Office of the BLM on May 20. The National Register of Historic Places has been consulted and no registered historic or prehistoric properties will be affected by the proposed developments.

A few known cultural sites are situated in the Coyote Basin locality. Most of these prehistoric resources including Sites 42UN 808, 42UN 928, and 42UN 929 were identified and recorded by Nickens and Associates during the Red Wash and Seep Ridge sample inventories (Larralde and Nickens 1980 and Larralde and Chandler 1981). Subsequent well location and access route evaluations in this locality have also resulted in the identification of one other cultural resource, Site 48UN 1553 (cf., Hauck 1981a, 1981b, 1983, and 1985).

Prehistory and History of the Cultural Region

Currently available information indicates that the Northern Colorado Plateau Cultural Region has been occupied by a variety of cultures beginning perhaps as early as 10,000 B.C. These cultures, as identified by their material remains, demonstrate a cultural developmental process that begins with the earliest identified Paleoindian peoples (10,000 - 7,000 B.C.) and extends through the Archaic (ca. 7,000 B.C. - A.D. 300), and Formative (ca. A.D. 400 -1100) Stages, and the Late Prehistoric-Protohistoric periods (ca. A.D. 1200 - 1850) to conclude in the Historic-Modern period which was initiated with the incursion of the Euro-American trappers, explorers, and settlers. Basically, each cultural stage - with the exception of the Late Prehistoric hunting and gathering Shoshonean bands - features a more complex life-way and social order than occurred during the earlier stage of development (Hauck 1991:53). For a more comprehensive treatment of the prehistory and history of this region see Archaeological Evaluations in the Northern Colorado Plateau Cultural Area (Hauck 1991).

Site Potential in the Project Development Zone:

Previous archaeological evaluations in the general project area have resulted in the identification and recording of a variety of cultural resource sites having eligibility for potential nomination to the National Register of Historic Places (NRHP). The

majority of these sites are lithic scatters including Sites 42UN 928 and 42UN 929. Open occupations have also been identified in this locality (42UN 808 and 42UN 1553). Sites associated with the open rangeland generally appear to have been occupied during the Archaic Stage with occasional indications of Paleoindian activity based on the recovery of isolated Plano style projectile points.

According to the sources noted in the reference, the site density of this locality appears to range from one to four sites per section. These densities increase in the river bottoms and in the dune-juniper environments. Prehistoric sites on the rangeland benches appear to be associated with water courses and aeolian deposits.

FIELD EVALUATIONS

Methodology

Intensive evaluations consisted of the archaeologists walking 10 to 20 meter wide transects within the well location areas and along the proposed access corridors. This series of well locations involved 10 acre survey areas with the exception of Units 12-5 and 31-7. Unit 12-5 was evaluated in 1985 as a ten acre parcel (Hauck 1985). The 80 acre parcel surrounding Unit 31-7 and including that unit's access route as well as a portion of the access route into Unit 13-7 was evaluated during the Red Wash sample survey (Larralde and Nickens 1980). Access route corridors were evaluated measuring ca. 30 meters in width for a total of ca. 1.13 miles in length. Thus, ca. 83.7 acres of public lands in the locality were examined by F.R. Hauck and L. Harding AERC on May 14, 15, and 20, 1992.

Observation of cultural materials results in intensive examinations to determine the nature of the resource (isolate or activity locus). The analysis of each specific cultural site involves its subsequently being sketched, photographed, and appropriately recorded on standard IMACS forms. The determination of site significance is also established during the examination and evaluation of the cultural resources.

Site Significance Criteria

Prehistoric and historic cultural sites which can be considered as eligible for nomination to the National Register of Historic Places have been outlined as follows in the National Register's Criteria for Evaluation as established in Title 36 CFR 60.6:

The quality of significance in American ... archaeology ... and culture is present in ... sites ...

that possess integrity of location, design, setting, materials, workmanship, feeling, and association and:

- a. That are associated with events that have made a significant contribution to the broad patterns of our history; or
- b. that are associated with the lives of persons significant in our past; or
- c. that embody the distinctive characteristics of a type, period, or method of construction ...; or
- d. that have yielded, or may be likely to yield, information important in prehistory or history.

In addition to satisfying one or more of these general conditions, a significant cultural resource site in Utah will generally be considered as being eligible for inclusion in the National Register if it should advance our current state of knowledge relating to chronology, cultural relationships, origins, and cultural life ways of prehistoric or historic groups in the area.

In a final review of any site's cultural significance, the site must possess integrity and at least one of the above criteria to be considered eligible for nomination to the National Record of Historic Places.

Results of the Inventory

No newly identified prehistoric or historic cultural resource activity loci was observed and recorded during these archaeological evaluations.

No previously recorded cultural sites will be adversely affected by the proposed developments. Site 42UN 1553 is closest to the development area but is outside and not readily accessible from the adjacent well location.

No isolated artifacts were observed or recorded during the evaluations.

CONCLUSION AND RECOMMENDATIONS:

AERC recommends that a cultural resource clearance be granted to Baleron Oil Company relative to the development of the proposed units as noted above based upon adherence to the following stipulations:

- 1. All vehicular traffic, personnel movement, construction and restoration operations should be confined to the flagged areas and corridors examined as referenced in this report, and to the existing roadways and/or evaluated access routes.
- 2. All personnel should refrain from collecting artifacts and from disturbing any significant cultural resources in the area.
- 3. The authorized official should be consulted should cultural remains from subsurface deposits be exposed during construction work or if the need arises to relocate or otherwise alter the location of the exploration area.

F. Richard Hauck, Ph.D. President and Principal Investigator

8

REFERENCES

Hauck, F. Richard

- 1981a CULTURAL RESOURCE INVENTORY OF A PROPOSED WELL LOCATION AND ACCESS ROAD IN THE COYOTE BASIN LOCALITY OF UINTAH COUNTY, UTAH. AERC Report prepared for Diamond Shamrock Exploration (DS-81-1), Bountiful.
- 1981b CULTURAL RESOURCE INVENTORY OF NINE PROPOSED WELL LOCATIONS AND ACCESS ROADS IN THE COYOTE BASIN LOCALITY OF UINTAH COUNTY, UTAH. AERC Report prepared for Diamond Shamrock Exploration (DS-81-2), Bountiful.
- 1983 CULTURAL RESOURCE EVALUATIONS OF THREE PROPOSED WELL LOCATIONS IN THE COYOTE BASIN LOCALITY OF UINTAH COUNTY, UTAH. AERC Report prepared for Cotton Petroleum Company (CPC-83-1), Bountiful.
- 1985 CULTURAL RESOURCE EVALUATION OF PROPOSED COYOTE BASIN LOCATIONS 12-5 AND 13-5 IN THE COYOTE BASIN LOCALITY OF UINTAH COUNTY, UTAH. AERC Report prepared for Diamond Shamrock Exploration (DSE-85-8), Bountiful.
- 1991 ARCHAEOLOGICAL EVALUATIONS ON THE NORTHERN COLORADO PLATEAU CULTURAL AREA, <u>AERC PAPER No. 45</u>, Archeological-Environmental Research Corporation, Bountiful.
- Larralde, Signa L. and Paul R. Nickens
 - 1980 SAMPLE INVENTORIES OF OIL & GAS FIELDS IN EASTERN UTAH 1978-1979, ARCHAEOLOGICAL INVENTORY IN THE RED WASH CULTURAL STUDY TRACT, UINTAH COUNTY, UTAH. (In) CULTURAL RESOURCE SERIES, NO. 5, Bureau of Land Management, Salt Lake City.
- Larralde, Signa L. and Susan M. Chandler
 - 1981 ARCHAEOLOGICAL INVENTORY IN THE SEEP RIDGE CULTURAL STUDY TRACT. UINTAH COUNTY. NORTHEASTERN UTAH. (In) CULTURAL RESOURCE SERIES, NO. 11, Bureau of Land Management, Salt Lake City.

 Department of the Interior Bureau of Land Management 	Authorization No . U. 9.2. A. F. 2. 0. 1. b.
Utah State O ice (AERC FORMAT)	Report Acceptable Yes No
·	Mitigation Acceptable Yes No
Summary Report of Inspection for Cultural Resources	Comments:
	I N LOCATIONS
1. Report Title	
	21-5, 33-5, 42-6, 13-7, 22-7, 31-7, & 33-7
2. Development Company 5 26 1 9 9 2	UT-92-54937
3. Report Date	4. Antiquities Permit No.
	B L C R - 9 2 - 1 Uintah County
6. Fieldwork	
0 8 S	25E 05 06 07
<u>Location:</u> TWN RNG . 7. Resource	Section
	Section
	Section
	lures: The archeologists, F.R. Hauck and
	nese proposed locations and access corridor meter-wide transects flanking the flagged
	ocations involved 10 acre (continued)
	1 3
9. Linear Miles Surveyed and/or	10. Inventory Type
Definable Acres Surveyed	R = Reconnaissance
and/or Legally Undefinable 8 3	I = Intensive S = Statistical Sample
Acres Surveyed	· · · · ·
	12. Number Sites Found .0
11. Description of Findings: No cultural resource sites were i	
during the survey. No isolated a	rtifacts 13. Collection: Y.
were observed, recorded, or colle	ected. (Y = Yes, N = No)
14. Actual/Potential National Registe	
The National Register of Historic registered properties will be affe	Places (NRHP) has been consulted and no
ing dan dag dag gap dan dag dag dag dag dag dag gap dag gap dan ing dan dag dag dag dag dag dan dag dag dag dag dag dag dag dan dan dan dag da	- Day gay yang dan
15. Literature Search. Location/ Date	utah SHPO 5-12-92 Vernal District Office Records 5-20-92
tor dar for gas	
16. Conclusion/ Recommendations: AERC recommends that a cultural res	source clearance be granted to Balcron Oil
Company for these proposed develop	ments based on the following stipulations:
(see page 2).	0
17. Signature of Administrator	Administrator
& Field Supervisor	Field
UT 8100-3 (2/85)	Supervisor Sunt

8: continued:

survey parcels on all of the locations with the exceptions of Units 12-5 and 31-7 which were evaluated during earlier examinations. Unit 12-5 was evaluated by AERC for Cotton Petroleum in 1985 as a ten acre parcel (Hauck 1985). Unit 31-7 and a portion of the access route into Unit 13-7 was evaluated within an 80 acre sample survey unit during the Red Wash sample survey by Nickens and Associates (Larralde and Nickens 1980).

16. continued:

- 1. All vehicular traffic, personnel movement, construction and restoration operations should be confined to the corridors examined as referenced in this report, and to the existing roadways and/or evaluated access routes.
- 3. All personnel should refrain from collecting artifacts and from disturbing any significant cultural resources in the area.
- 4. The authorized official should be consulted should cultural remains from subsurface deposits be exposed during construction work or if the need arises to relocate or otherwise alter the location of the exploration area.

FILLIG FOR WATERON THE STATE OF UTAH 5 1882

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Receipt #		
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Roll # ____

APPLICATION TO APPROPRIATE WATER

For the purpose of acquiring the right to use a portion of the unappropriated water of the State of Utah, application is hereby made to the State Engineer, based upon the following showing of facts, submitted in accordance with the requirements of Title 73, Chapter 3 of the Utah Code Annotated 1953, as amended.

WATER	RIGHT	NUMBER:	49 -	- 1521	TEMPORARY APPLICATION NUMBER: T66068
*****	****	*****	****	*****	**************************************

OWNERSHIP INFORMATION:

LAND OWNED? No

NAME:

Dalbo Incorporated

ADDRESS: P. O. Box 1167, Vernal, UT 84078

PRIORITY DATE:

April 28, 1992

FILING DATE: April 28, 1992

SOURCE INFORMATION:

QUANTITY OF WATER:

20.0 acre-feet

В. **DIRECT SOURCE:** White River

COUNTY: Uintah

POINT OF DIVERSION -- SURFACE:

(1) N 400 feet W 1850 feet from Et corner, Section 2, T 10S, R 24E, SLBM

DIVERT WORKS:

Pump into tank trucks

SOURCE:

White River

WATER USE INFORMATION: 3.

OIL EXPLORATION: from Jan 1 to Dec 31.

Drilling and completion of 9 wells for Balcron Oil Division in Bonanza Area

PLACE OF USE: (which includes all or part of the following legal subdivisions:)

				NOF	₹TH-	-EAS	ST 1		NOF	₹TH-	WES	5T 1/4	 SOL	JTH-	-WES	ST4		SOL	JTH-	EAS	5T 1/4
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5. **EXPLANATORY:**

Point of Diversion is on BLM lands. Permission is being obtained

JUN 0 8 1992

DIVISION OF OIL GAS & MINING

6. SIGNATURE OF APPLICANT(S):

The applicant(s) hereby acknowledge(s) that he/she/they are citizen(s) of the United States of America or intend(s) to become such a citizen(s). The quantity of water sought to be appropriated is limited to that which can be beneficially used for the purposes herein described. The undersigned hereby acknowledges that even though he/she/they may have been assisted in the preparation of the above-numbered application through the courtesy of the employees of the Division of Water Rights, all responsibility for the accuracy of information contained herein, at the time of filing, rests with the applicant(s).

Signature of Applicant(s)

COYOTE BASIN WELLS EQUITABLE RESOURCES ENERGY COMPANY BALCRON OIL DIVISION COYOTE BASIN PROJECT

Balcron Coyote Federal #22-7
SE NW Section 7, T8S, R25E 3-047-3005 U
1749' FNL, 1601' FWL

Balcron Coyota Federal #31-7 NW NE Section 7, T8S, R25E 561' FNL, 1977' FEL

Balcron Coyote Federal #13-7 NW SW Section 7, T85, R25E 19-0' FSL, 680' FWL

Balcron Coyote Federal #21-5 NE NW Section 5, T8S, R25E 660' FNL, 1980' FWL

Balcron Coyote Federal #33-5 NW SE Section 5, T8S, R25E 1892' FSL, 2326' FEL

Balcron Coyote Federal #33-7 NW SE Section 7, T8S, R25E 1751' FSL, 1922' FEL

Balcron Coyote Federal #42-5 SE NE Section T8S, T25E 1980' FNL, 660' FEL

Balcron Coyote Federal #12-5 SW NW Section 5, T8S, R25E 1980' FNL, 660' FWL

Balcron Coyote Federal #13-5 NW SW Section 5, T8S, R25E 1605' FSL, 586' FWL

ALL ARE IN UINTAH COUNTY, UTAH
OPERATOR IS: EQUITABLE RESOURCES ENERGY COMPANY
Balcron Oil division

4/24/92 /rs

STATE ENGINEER'S ENDORSEMENT

WATER RIGHT NUMBER: 49 - 1521

APPLICATION NO. T66068

1. April 28, 1992

Application received by BMW.

2. May 4, 1992

Application designated for APPROVAL by RWL and KLJ.

3. Comments:

Conditions:

This application is hereby APPROVED, dated June 5, 1992, subject to prior rights and this application will expire on June 5, 1993.

Robert L. Morgan,

State Engineer



P.O. Box 21017 1601 Lewis Avenue Building Billings, Montana 59104 (406) 259-7860

June 8, 1992



DIVISION OF OIL GAS & MINING

State of Utah Department of Natural Resources Division of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, UT 84180-1203

Gentlemen:

As requested, enclosed is a copy of the BOPE diagram for the following wells:

Balcron Coyote Federal #42-6
Balcron Coyote Federal #33-7
Balcron Coyote Federal #33-5
Balcron Coyote Federal #31-7
Balcron Coyote Federal #22-7
Balcron Coyote Federal #21-5
Balcron Coyote Federal #13-7
Balcron Coyote Federal #13-5
Balcron Coyote Federal #13-5

Also enclosed is a copy of the Application to Appropriate Water. This Application has been approved by the State Engineer's office by Dalbo Incorporated.

If you have any questions or need further information, please let me know. For your information, we anticipate being able to start this Coyote Basin drilling program by July 1.

Sincerely,

Bobbie Schuman

Coordinator of Operations,

Environmental and Regulatory Affairs

/rs

Enclosures

FILING FOR WATER IN THE STATE OF UTAH

Rac. by	
Fee Rec.	
Receipt #	
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Microfilmed	
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APPLICATION TO APPROPRIATE WATER

For the purpose of acquiring the right to use a portion of the unappropriated water of the State of Utah, application is hereby made to the State Engineer, based upon the following showing of facts, submitted in accordance with the requirements of Title 73, Chapter 3 of the Utah Code Annotated 1953, as amended.

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OWNERSHIP INFORMATION: 1.

LAND OWNED? No

Dalbo Incorporated NAME: ADDRESS: P. O. Box 1167, Vernal, UT 84078

PRIORITY DATE:

April 28, 1992

FILING DATE: April 28, 1992

SOURCE INFORMATION:

QUANTITY OF WATER: 20.0 acre-feet

DIRECT SOURCE:

White River

COUNTY: Uintah

POINT OF DIVERSION -- SURFACE:

(1) N 400 feet W 1850 feet from El corner, Section 2, T 10S, R 24E, SLBM

pump into tank trucks DIVERT WORKS:

SOURCE:

White River

WATER USE INFORMATION:

OIL EXPLORATION: from Jan 1 to Dec 31. Drilling and completion of 9 wells for Balcron Oil Division in Bonanza Area

PLACE OF USE: (which includes all or part of the following legal subdivisions:)

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EXPLANATORY:

Point of Diversion is on BLM lands. Permission is being obtained

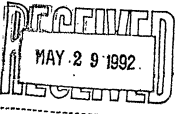
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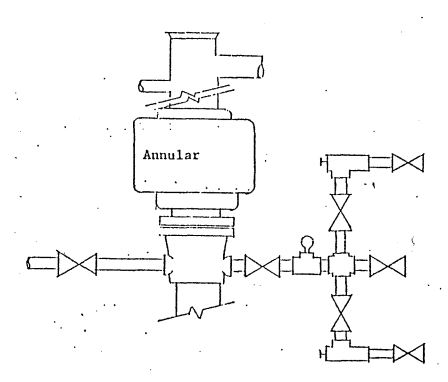


Main Office 1910 N. Loop Ave. P.O. Box 2440 Casper, Wyoming 82602 (307) 235-8609

Billings Office 2047 E. Main Billings, Montana 59103 (406) 245-3511

Havre, Montana Yard 4 mi. W. Hwy 2





9" Bore-1000 PSI Blowout Preventer Stack

Form 3160-3 (November 1983) (formerly 9-331C)

UNITED STATES OFPARTMENT OF THE INTERIOR

SUBMIT IN RIPLICATE*
(Other instructions on reverse side)

Form approved.
Budget Bureau No. 1004-0136
Expires August 31, 1985

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3. ADDRESS OF OPERATOR		22-7							
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*See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the

CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Con	npany/Ope	rator <u>Equitable Resources Energy Company</u>						
Well	Well Name & Number Coyote Federal 22-7							
Lease NumberU-41377								
Loca	ation <u>SEN</u>	W Sec. <u>7</u> T. <u>8S.</u> R. <u>25E.</u>						
Surf	ace Owners	ship <u>Federal</u>						
		NOTIFICATION REQUIREMENTS						
Location Construction	on -	at least forty-eight (48) hours prior to construction of location and access roads.						
Location Completion	ı -	prior to moving on the drilling rig.						
Spud Notice	-	at least twenty-four (24) hours prior to spudding the well.						
Casing String and Cementing	-	at least twenty-four (24) hours prior to running casing and cementing all casing strings.						
BOP and Related Equipment Tests	-	at least twenty-four (24) hours prior to initiating pressure tests.						
First Production Notice		within five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.						

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Company Equitable Resources Energy Company Well No. Coyote Federal 22-7

Location SENW Section 7, T8S, R25E Lease No.U - 41377

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Orders, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

A. DRILLING PROGRAM

1. Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected to be Encountered

Report <u>ALL</u> water shows and water-bearing sands to Tim Ingwell of this office. Copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

2. Pressure Control Equipment

The BOP and related equipment shall meet the minimum requirements of onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

The Vernal District Office shall be notified, at least 24 hours prior to initiating the pressure tests, in order to have a BLM representative on location during pressure testing.

3. Casing Program and Auxiliary Equipment

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint.

As a minimum, the usable water and oil shale resources shall be isolated and/or protected by having a cement top for the production casing at least 200 ft. above the top of the Mahogany oil shale, identified at \pm 2,620 ft. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

The Vernal District Office shall be notified at least 24 hours prior to the running and cementing of all casing strings, in order to have a BLM representative on location while running and cementing all casing strings.

4. Mud Program and Circulating Medium

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and - Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

5. Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vaporproof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) shall be utilized to determine the top of cement (TOC) and bond quality for the production casing.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. Two copies of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the AO.

6. Notifications of Operations

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

The Vernal District Office shall be notified, during regular work hours (7:45 a.m.-4:30 p.m., Monday through Friday except holidays), at least 24 hours <u>prior</u> to spudding the well.

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

Immediate Report: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than five (5) days following the date on which the well is placed on production.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

A schematic facilities diagram as required by 43 CFR 3162.7-2, 3162.7-3, and 3162.7-4 shall be submitted to the appropriate District Office within thirty (30) days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-4.

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

7. Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling onlease or off-lease will have prior written approval from the AO.

Gas meter runs for each well will be located within 500 feet of the wellhead. The gas flowline will be buried or anchored down from the wellhead to the meter and within 500 feet downstream of the meter run or any production facilities. Meter runs will be housed and/or fenced.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted monthly for the first three months on new meter installations and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover, program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hours approvals are necessary, please contact one of the following individuals:

Gerald E. Kenczka (801) 781-1190 Petroleum Engineer

Ed Forsman (801) 789-7077 Petroleum Engineer

BLM FAX Machine (801) 789-3634

EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES While the following wastes are nonexempt, they are not necessarily hazardous.

Unused fracturing fluids or acids

Gas plant cooling tower cleaning wastes

Painting wastes

Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids

Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt waste

Refinery wastes

Liquid and solid wastes generated by crude oil and tank bottom reclaimers

Used equipment lubrication oils

Waste compressor oil, filters, and blowdown

Used hydraulic fluids

Waste solvents

Waste in transportation pipeline-related pits

Caustic or acid cleaners

Boiler cleaning wastes

Boiler refractory bricks

Incinerator ash

Laboratory wastes

Sanitary wastes

Pesticide wastes

Radioactive tracer wastes

Drums, insulation and miscellaneous solids.

SURFACE INFORMATION

- A. The operator is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator is to immediately stop work that might further disturb such materials, and contact the authorized officer (AO). Within five working days the AO will inform the operator as to:
 - whether the materials appear eligible for the National Register of Historic Places;
 - the mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and
 - a time frame for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation mitigation is appropriate.

If the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible for mitigation costs. The AO will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the AO that required mitigation has been completed, the operator will then be allowed to resume construction.

- B. The operator will control noxious weeds along rights-of-way for roads, pipelines, well sites, or other applicable facilities. A list of noxious weeds may be obtained from the BLM, or the appropriate County Extension Office. On BLM administered land it is required that a Pesticide Use Proposal shall be submitted, and given approval, prior to the application of herbicides or other pesticides or possible hazardous chemicals.
- C. Drilling rigs and/or equipment used during drilling operations on this wellsite will not be stacked or stored on Federal Lands after the conclusion of drilling operations or at any other time without BLM authorization. However, if BLM authorization is obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities. (The BLM does not seek to compete with private industry. There are commercial facilities available for stacking and storing drilling rigs.)
- D. Balcron will construct and install one artificial nesting structure for Ferruginous Hawks. BLM will locate the site where the structure should be installed.



P.O. Box 21017 1601 Lewis Avenue Building Billings, Montana 59104 (406) 259-7860

September 8, 1992

State of Utah Division of Oil, Gas & Mining 355 West North Temple Salt Lake City, UT 84180

Gentlemen:

RE: Balcron Coyote Federal #22-7 SE NW Section 7, T8S, R25E

Uintah County, Utah

Enclosed are the sundry notice of spud and running casing, and the Entity Action form on the referenced well.

Sincerely,

Bobbie Schuman

Coordinator of Operations,

Environmental and Regulatory Affairs

/rs

Enclosures

SEP 1 0 1992

OWISION OF OIL GAS & MINING

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

		•	S. LEASE DESIGNATION & SERIAL NO.
			Fed. #U-41377
SUNDRY NOT	ICES AND REPORTS	ON WELLS	6. IF INDIAN. ALLOTTEE OR TRIBE NAME
(Do not use this form for propo	sals to drill or to deepen or plug CATION FOR PERMIT—" for s	back to a different reservoir.	n/a
OIL GAS OTHER	•.		1. UNIT AGREEMENT NAME
BALCRON OIL			Balcron Coyote Basin
P.O. Box 21017; Bill	ings MT 50104		9. WELL NO. #22-7.
4. LOCATION OF WELL (Report location clear		rquirements.	10. FIELD AND POOL, OR WILDCAT
See also space 17 below.) At surface 1749 FNL, 1 At proposed prod. zone	Coyote Basin/Green Rive		
			SE NW Sec 7, T8\$, R25E
14. API NO. 43-047-32256	5,542.03 GL	DF, RT, GR, etc.)	Uintah UTAH
16. Check A	ppropriate Box To Indicate	Nature of Notice, Report or Oth	ier Data
NOTICE OF INTEN	TION TO:	SUBSEQU	JENT REPORT OF:
	ILL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
	JLTIPLE COMPLETE	FRACTURE TREATMENT SHOOTING OR ACIDIZING	ALTERING CASING
	IANGE PLANS		_ & running casing X
(Other)		(Note: Report results of	of multiple completion on Well ipletion Report and Log form.)
APPROX. DATE WORK WILL START		DATE OF COMPLETION	
pertinent to this work.)			e vertical depths for all markers and zones anied by a cement verification report
This well was spud at	3 p.m. 9/4/92. Ra	un 8-5/8", 24#, J-55 c	asing. Landed
at 253'. Cemented w/			
		MEGRINE	
		SEP 1 0 1992	
		DIVISION OF	
		OIL GAS & MINING	
18. I hereby certify that the foregoing	true and correct (O)	ordinator of Environme	antal
SIGNED Dobbie SCI		d Regulatory Affairs	DATE 9-8-92
(This space for Federal or State office	e use)		
APPROVED BY	TITLE		DATE
CONDITIONS OF APPROVAL, IF A	nr:		

DAILY OPERATING REPORT

43-047-37356

BALCRON COYOTE #22-7

Location: SE NW Section 7, T8S, R25E

Uintah County, Utah

1980' FWL 1980' FNL

Formation: Wasatch Tongue of Green River PTD: 4,470'

Green River Prospect

5,542.03' GL Elevations:

Elenburg rig #14 contractor:

Operator: Balcron/EREC

9-4-92 @ 3 p.m. spud: 8-5/8" @ 253' KB. Casing:

TD: 265' (265') Day 1 9-5-92

Formation: Uintah

MW 8.3 VIS 27 pH 9

Present Operation: Welding csg head.

Spudded well @ 3 p.m. 9-4-92. Ran 6 jts, 8-5/8", 24#, J-55 to 253' KB w/shoe, insert float, 4 centralizers; cmt'd w/190 sxs Class "G" 2% CaCl & 1/4#\sx Celoflake. Good

returns, cmt to surf.

cc: \$15,320 DC: \$15,320

TD: 1,510' (1,245') Day 2 9-6-92

Formation: Green River

MW 8.3 VIS 27 pH 11

Present Operation: Drilling

Test BOPE & csg to 1500#.

CC: \$33,548 DC: \$18,228

TD: 2,081 (571') Day 3 9-7-92

Formation: Green River

MW 8.3 VIS 27 pH 11

Present Operation: Drilling

Drill, trip for bit.

CC: \$40,463 DC: \$6,915

TD 2,466' (385') Day 4 9-8-92

Formation: Green River

MW 8.3 VIS 27 pH 11.6

Present Operation; Drilling

Drill ahead.

CC: \$47,428 DC: \$6,965

TD: 3,142' (676') Day 5 9-9-92

Formation: Green River

MW 8.3 VIS 27 pH 11.6

Present Operation: Drilling

Drill ahead.

cc: \$57,182 DC: \$9,554



P.O. Box 21017 1601 Lewis Avenue Building Billings, Montana 59104 (406) 259-7860

September 8, 1992

State of Utah Division of Oil, Gas & Mining 355 West North Temple Salt Lake City, UT 84180

Gentlemen:

Balcron Coyote Federal #22-7 RE:

SE NW Section 7, T8S, R25E

Uintah County, Utah

Enclosed are the sundry notice of spud and running casing, and the Entity Action form on the referenced well.

Sincerely,

Bobbie Schuman

Coordinator of Operations,

Environmental and Regulatory Affairs

/rs

Enclosures

SEP 1 0 1992

DIVISION OF OIL GAS & MINING

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YTITK	ACTION	FORM -	FORM 6

BALCRON OIL **OPERATOR** P.O. Box 21017 ADDRESS

Billings, MT 59104

OPERATOR ACCT. NO. N 9890 N9890

CTION	CURRENT	NEM	API NUMBER	WELL NAME		··-·	WELL	OCATION	1	SPUD	EFFECTIVE
CODE	ENTITY NO.	ENTITY NO.			QQ	SC	TP	RG	COUNTY	DATE	DATE
A A	99999	11408	43-047- 32256	Balcron Coyote Federal # 22-7	SE NW	7	8S	35E	Uintah	9/4/92	9/4/92

ELL 1 COMMENTS:

Endity added 9-11-92. Ja

Spud of new well.

-, ,	~	COMMENTS:
•) [_	1 1144444
	-	COLLICION

ELL 3 COMMENTS:

ILL 4 COMMENTS:

LL 5 COMMENTS:

TION CODES (See instructions on back of form)

A - Establish new entity for new well (single well only)

B - Add new well to existing entity (group or unit well)

C - Re-assign well from one existing entity to another existing entity D - Re-assign well from one existing entity to a new entity

E - Other (explain in comments section)

TE: Use COMMENT section to explain why each Action Code was selected.

DIVISION OF OIL GAS & MINING

SEP 1 0 1992

Signature

Signature
Coordinator of Environmental

Architecture

Coordinatory Affairs

Date

Phone No. (406) 259-7860

/89)

DAILY OPERATING REPORT

43-047-39356

BALCRON COYOTE #22-7

Location: SE NW Section 7, T8S, R25E

Uintah County, Utah 1980' FNL 1980' FWL

PTD: 4,470' Formation: Wasatch Tongue of Green River

Green River Prospect

Elevations: 5,542.03' GL Contractor: Elenburg rig #14

Operator: Balcron/EREC Spud: 9-4-92 @ 3 p.m. Casing: 8-5/8" @ 253' KB.

TD: 265' (265') Day 1 9-5-92

Formation: Uintah MW 8.3 VIS 27 pH 9

Present Operation: Welding csg head.

Spudded well @ 3 p.m. 9-4-92. Ran 6 jts, 8-5/8", 24#, J-55 to 253' KB w/shoe, insert float, 4 centralizers; cmt'd w/190 sxs Class "G" 2% CaCl & 1/4#\sx Celoflake. Good

returns, cmt to surf.

DC: \$15,320 CC: \$15.320

TD: 1,510' (1,245') Day 2 9-6-92

Formation: Green River MW 8.3 VIS 27 pH 11

Present Operation: Drilling

Test BOPE & csg to 1500#.

DC: \$18,228 CC: \$33,548

9-7-92

TD: 2,081 (571') Day 3 Formation: Green River

MW 8.3 VIS 27 pH 11

Present Operation: Drilling

Drill, trip for bit.

DC: \$6,915 CC: \$40,463

9-8-92 TD 2,466' (385') Day 4 Formation: Green River

MW 8.3 VIS 27 pH 11.6

Present Operation; Drilling

Drill ahead.

DC: \$6,965 CC: \$47,428



P.O. Box 21017 1601 Lewis Avenue Bullding Billings, Montana 59104 (406) 259-7860



007 2 1 1992

DIVICION OF OULGAS & MINIME

October 19, 1992

Bureau of Land Management 170 South 500 East Vernal, UT 84078

Gentlemen:

RE: Balcron Coyote Federal #22-7

SE NW Section 7, T8S, R25E

Uintah County, Utah

Enclosed is our sundry notice reporting first production on the referenced well.

Sincerely,

Bobbie Schuman

Coordinator of Operations,

Environmental and Regulatory Affairs

/rs

Enclosure

cc: State of Utah, Division of Oil, Gas and Mining

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

	~	,	******	.,,.,.	-
Lease	Des	ignat	ion and	Scrial	No.

	-4137	•				
6.	If Indian,	Allottee	οι	Tribe	Name	

SUNDRY NOTICES AND REPORTS ON WELLS
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.
Use "APPLICATION FOR PERMIT—" for such proposals

n/a 7. If Unit or CA, Agreement Designation

SUBMIT	n/a					
i. Type of Well Oil Well Gas Other	CONFIDENTIA	8. Well Name and No. Balcron Coyote Federal #22-7				
2. Name of Operator EQUITABLE RESOURCES ENERGY CO 3. Address and Telephone No.	9. API Well No. 43-047-32256					
P.O. Box 21017; Billings, MT 4. Location of Well (Footage, Sec., T., R., M., or Survey De	59104 (406) 259-7860 escription)	10. Field and Pool, or Exploratory Area Coyote Basin/Green River				
SE NW Section 7, T8S, R25E 1749' FNL, 1601' FWL	11. County or Parish, State Uintah County, UTAH					
2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA						
TYPE OF SUBMISSION	TYPE OF ACTIO	Ν ,				
Notice of Intent Subsequent Report Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other Report of 1st produ					
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)				

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

First production on this well is October 19, 1992.

067 2 1 1992

OLGAS & MINING

4. I hereby certify that the foregoing is true and correct Signed Debut Schuman	Coordinator of Environmental and Regulatory Affairs	Date October 19, 1992
(This space for Federal or State office use) Approved by Conditions of approval, if any:	Title	Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

DAILY OPERATING REPORT

BALCRON COYOTE #22-7

Location: SE NW Section 7, T8S, R25E Uintah County, Utah

--TIGHT HOLE---

- 10-1-92 Completion CP = 0 psi, TP = 0 psi. Circ 69' of snad out of csg. 195 bbl load. Rig swab, made 24 swab runs, swab back 144 bbls fluid. Fluid stablized @ 2800' last 2 runs. Sand on each run. SDFN. Load to recover 603 bbls. DC: \$3,361 CC: \$167,227
- 10-2-92 Completion CP = 0 psi, TP = 0 psi. Swab well, tag fluid @ 1700'. Made 26 runs, fluid level stable @ 3000' for last 7 runs. Swab back 156 bbls fluid 7% oil. No sand last 7 runs. Release packer, tag fill @ 4422' KB. Circ sand out to 4445' KB (PBTD) used 60 bbls load. TOOH w/tbg & packer. TIH w/1 jt 2-7/8" tbg, 4'x2-7/8" PS, SN, and 138 jts 2-7/8" tbg. ND BOP, NU well head. Land mud anchor @ 4305' KB. SDFN. Load to recover 518 bbls. DC: \$2,079 CC: \$169,306

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DAILY OPERATING REPORT

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BALCRON COYOTE #22-7 Location: SE NW Section 7, T88, R25E Uintah County, Utah

---TIGHT HOLE---

- 9-25-92 Completion MIRU. NU BOP, set flat tank, pump & frac master. MI tbg. Tally tbg in hole (2-7/8") w/5-1/2" csg scraper to 4437' KB (tag btm). Circ hole clean w/110 bbls KCL wtr. TOOH w/144 jts 2-7/8" tbg & 5-1/2" csg scraper. DC: \$13,271 CC: \$131,569
- 9-28-92 Completion RU Schlumberger Wireline to bond log & perforate. Bond log from PBTD (4445') to Top of cmt (1560'KB). intervals 4334-36', 4354-64', 4372-76'KB. RD Schlumberger, TIH w/ 1 jt 2-7/8" tbg, 5-1/2" packer, SN & 139 jts 2-7/8" tbg. Packer set @ 4303' KB. RU Dowell to do break down & ball off w/KCL wtr pump rate 4 BPM w/2 balls per bbl. Pumped 59 BOW w/60 balls. Did not ball off, 4 BPM @ 2680 psi. Surge balls back, pump 10 bbls 5.7 BPM. RD Dowell. RU Swab, 69 bbls load made 12 swab runs, swab back 41 bbls wtr. Fluid entry 1500' per hr. TOOH w/tbg & packer. Load to recover 28 bbls. DC: \$5,272 CC: \$136,841
- 9-29-92 Completion Present Operation: Shut down f/24 hr shut-in. Heat wtr tanks to 90° F. Western on location to do sand frac. RU Western, pressure surface equipment to 4900 spi. Start pad - see treatment report. DC: \$23,287 CC: \$160,128
- 9-30-92 Completion TIH w/140 jts 2-7/8" tbg & 5-1/2" packer. Tag sand @ 4212' KB, circ and out to 4445' (PBTD). Set packer @ 4305' KB, RU swab. Tag fluid @ 1000' from surface. Made 2 runs 100% wtr. Swab hung up on 3rd run, parted sand line while trying to jar loose. TOOH w/tbg to retrieve sand line & sinker bar & mandrel. Pump sinker bar out of tbg jt. TIH w/1 jt, 2-7/8" tbg, 1 5-1/2" packer, 1 SN & 141 jts 2-7/8" tbg, tag fill @ 4368'. POOH to 4304'. SDFN. DC: \$3,738 CC: \$163,866

10

3

DAILY OPERATING REPORT

BALCRON COYOTE #22-7

Location: SE NW Section 7, T8S, R25E Uintah County, Utah

---TIGHT HOLE---

9-25-92 Completion

MIRÛ. NU BOP, set flat tank, pump & frac master. MI tbg. Tally tbg in hole (2-7/8") w/5-1/2" csg scraper to 4437' KB (tag btm). Circ hole clean w/110 bbls KCL wtr. TOOH w/144 jts 2-7/8" tbg & 5-1/2" csg scraper. SDFN. DC: \$13,271 CC: \$131,569

9-28-92 Completion

RU Schlumberger Wireline to bond log & perforate. Bond log from PBTD (4445') to Top of cmt (1560'KB). Perf intervals 4334-36', 4354-64', 4372-76'KB. RD Schlumberger, TIH w/ 1 jt 2-7/8" tbg, 5-1/2" packer, SN & 139 jts 2-7/8" tbg. Packer set @ 4303' KB. RU Dowell to do break down & ball off w/KCL wtr pump rate 4 BPM w/2 balls per bbl. Pumped 59 BOW w/60 balls. Did not ball off, 4 BPM @ 2680 psi. Surge balls back, pump 10 bbls 5.7 BPM. RD Dowell. RU Swab, 69 bbls load made 12 swab runs, swab back 41 bbls wtr. Fluid entry 1500' per hr. TOOH w/tbg & packer. Load to recover 28 bbls. DC: \$5,272 CC: \$136,841

9-29-92 Completion

Present Operation: Shut down f/24 hr shut-in.
Heat wtr tanks to 90° F. Western on location to do sand frac. RU Western, pressure surface equipment to 4900 spi. Start pad - see treatment report.

DC: \$23,287 CC: \$160,128

9-30-92 Completion

TIH w/140 jts 2-7/8" tbg & 5-1/2" packer. Tag sand @ 4212' KB, circ and out to 4445' (PBTD). Set packer @ 4305' KB, RU swab. Tag fluid @ 1000' from surface. Made 2 runs 100% wtr. Swab hung up on 3rd run, parted sand line while trying to jar loose. TooH w/tbg to retrieve sand line & sinker bar & mandrel. Pump sinker bar out of tbg jt. TIH w/1 jt, 2-7/8" tbg, 1 5-1/2" packer, 1 SN & 141 jts 2-7/8" tbg, tag fill @ 4368'. POOH to 4304'. SDFN.

DC: \$3,738 CC: \$163,866

DAILY OPERATING REPORT

BALCRON COYOTE #22-7

Location: SE NW Section 7, T8S, R25E

Uintah County, Utah

---TIGHT HOLE---

9-25-92 Completion

MIRU. NU BOP, set flat tank, pump & frac master. MI tbg. Tally tbg in hole (2-7/8") W/5-1/2" csg scraper to 4437' KB (tag btm). Circ hole clean w/110 bbls KCL wtr. TOOH w/144 jts 2-7/8" tbg & 5-1/2" csg scraper. SDFN. DC: \$13,271

CC: \$131,569

3



P.O. Box 21017 1601 Lewis Avenue Building Billings, Montana 59104 (406) 259-7860

November 3, 1992

State of Utah Division of Oil, Gas & Mining 355 West North Temple Salt Lake City, UT 84180 NOV 0 5 1992

DIVISION OF OIL GAS & MINING

Gentlemen:

RE: Balcron Coyote Federal #22-7 SE NW Section 7, T9S, R25E

<u>Uintah County, Utah</u>

Enclosed are the Well Completion Report and the Report of Water Encountered for the referenced well.

Sincerely,

Bobbie Schuman

Coordinator of Operations,

Environmental and Regulatory Affairs

/rs

Enclosures

CONTIDENTIAL

STATE OF UTAH DIVISION OF OIL, GAS AND MINING 5. LEASE DESIGNATION AND SERIAL NO. Fed. #U-42377 6. IF INDIAN, ALLOTTEE OR TRIBE NAME WELL COMPLETION OR RECOMPLETION REPORT AND LOG WELL X GAS C Other 7. UNIT AGREEMENT NAME L TYPE OF COMPLETION: WORK MELL M S. FARM OR LEASE NAME Other 2. NAME OF OPERATOR Balcron Coyote Federal BALCRON OIL 9. WELL NO. 3. ADDRESS OF OPERATOR P.O. Box 21017; Billings, MT 59104 10. FIELD AND POOL, OR WILDCAT 4. LOCATION OF WELL IReport location clearly and in accordance with any State (Africa 1997) Coyote Basin/Green River 1749' FNL, 1601' FWL 11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA At top prod. interval reported below **DIVISION OF** 8 OIL GAS & MINING At total depth SE NW Sec. 7, TSS, R25E DATE ISSUED 12. COUNTY 14. API NO. 13. STATE 43-047-32256 5/28/92 Uintah UTAH 16. DATE T.D. REACHED 17. DATE COMPL. (Ready to prod.) 18. ELEVATIONS (DF. RES, RT. GR, ETC.) 19. ELEY. CASINGMEAD 9/4/92 9/12/92 10/5/92 4,480' GL (Plug & Abd.) 20. TOTAL DEPTH, MD & TYD 21. PLUG BACK T.D. MD A TVD 22. IF MULTIPLE COMPL. 23. INTERVALS BOTARY TOOLS CABLE TOOLS HOW HANY 4,485' 4,445' sfc - TD n/a 24. PRODUCING INTERVAL(S), OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD) WAS DIRECTIONAL SURVEY MADE 4334'-4376' Green River no 28. TIPE ELECTRIC AND OTHER LOGS RUN CBL, MUD LOG 9-15-712 VAS VELL CORED YES | NO (Submit analysis) CNL NGT PHASOR INDUCTION DRILL STEM TEST YES NO X ISer reverse sides CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT, LB./FT. DEPTH SET (MO) HOLE SIZE CEMENTING RECORD MOUNT PULLED 8-5/8" 24# 253 12-1/4" 190 sx G w/add none 5-1/2" 5.5# 4.885 240 sx G w/ add and none 118 sx 50/50 Poz w/add 29. LINER RECORD 30. TUBING RECORD BIZZ TOP (MD) BOTTOM (MD) SACKS CEMENT SIZE DEPTH SET (MD) PACKER SET (MD) 4.305 31. PERFORATION RECORD (Interval, size and number) ACID. SHOT, FRACTURE, CEMENT SQUEEZE, ETC. 4,334'-36' DEPTH INTERVAL (MO) AMOUNT AND EIND OF MATERIAL USED 4,354'-64' 376 <u>218 gals gelled water</u> 4,372'-76' w/60.000# 20-40 sand all w/4" casing guns @ 2 SPF DATE FIRST PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-eize and type of pump) WELL STATUS (Producing or Producing 10/19/92 Pumping HOURS TESTED CHOKE SIZE PROD'N. FOR 011-884. GAS-MCF. GAS-OIL BATIO 10/31/92 24 26.5 n/a 560 FLOW. TURING PRESE. CASING PRESSURE CALCULATED 24-HOUR BATE 011 -- 884-GAS-MCF. OIL GRAVITT-AFI (CORE.) 34⁰ 26.5 15 9 34. DIEFOSITION OF GAS (Sold, used for fuel, vented, etc.) TEST WITNESSED BY Used for fuel Scott Baese 35. LIST OF ATTACHMENTS that the foregoing and attached information is complete and correct as determined from all available records
COORDINATOR OF ENVIRONMENTA

and Regulatory Affairs

DATE November 3, 1992

INSTRUCTIONS

This form should be completed in compliance with the Utah Oil and Gas Conservation General Rules. If not filed prior to this time, all logs, tests, and directional surveys as required by Utah Rules should be attached and submitted with this report.

ITEM 18: Indicate which elevation is used as reference for depth measurements given in other spaces on this form and on any attachments.

ITEMS 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

ITEM 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

ITEM 33: Submit a separate completion report on this form for each interval to be separately produced (see instruction for items 22 and 24 above).

and all dril	oortant zones 1-stem tests	, including depth	ontents thereof; cored intervals; interval tested, cushion used, res. and recoveries.	38.	GEOLOGIC MARKERS
Formation	Тор	Bottom	Description. contents, etc.	Name	Тор
					Meas. Depth True Vert.D
				See Geolog	gic Report submitted separately

REPORT OF WATER ENCOUNTERED DURING DRILLING - FORM 7 (1/89)

1. Well name and number: Balcron Coyote Federal #22-7 API number: 43-047-32256 2. Well location: QQ SE NW section 7 township 8S range 25E county Uintah 3. Well operator: BALCRON OIL Address: P.O. Box 21017 phone: (406) 259-Billings, MT 59104 4. Drilling contractor: Elenburg Exploration, Inc. Address: Main office: P.O. Box 2440 phone: (307) 235-Casper, WY 82602	8609
5. Water encountered (continue on reverse side if necessary) DIVISIO	
Nenth Volume Guality ON CAC 9	SIAHAIA
from to (flow rate or head) (fresh or salty) No measurable water encountered during drilling operations.	- 1
No measurable water encountered during drilling operations.	-
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]
6. Formation tops: See Geologic Report sent separately.	
If an analysis has been made of the water encountered, please attach a copy report to this form.	of the
I certify that this report is true and complete to the best of my knowledge.	
Name Bobbie Schuman Signature Bobbie Schuman Title Coordinator of Environmental Date Hovenber 3, 1992 and Regulatory Affairs	

Comments:

REPORT OF WATER ENCOUNTERED DURING DRILLING - FORM 7 (1/89)

	-		
1. Well name and number: <u>Balcron Coyo</u> API number: <u>43-047-32256</u>	ote Federal #22-7 -		
2. Well location: QQ SE NW section 7	_ township <u>8S</u> _ range	25E countyUint	ah .
3. Well operator: BALCRON OIL			
Address: P.O. Box 21017		_ phone: (406) 2	59-7860
Billings, MT_59104		-	
4. Drilling contractor: Elenbu	irg Exploration, Inc.	fran	
Address: Main office: P.O. Box 2440)		30H860S 33 V/7
Casper, WY 82	2602	- 4	
	· · · · · · · · · · · · · · · · · · ·		NOV 0 5 1992
5. Water encountered (continue on reverse	side if necessary)		DIVISION OF DIL GAS & MINING
Depth Volume		Cuality	
	or head) (f		
No measurable water encountered o	<u>luring drilling opera</u>	tions.	
	<u> </u>		
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	·		
6. Formation tops: See Geologic	Report sent separat	ely.	
			
If an analysis has been made of the w report to this form.	ater encountered, pl	ease attach a co	py of the
I certify that this report is true an	d complete to the be	est of my knowled	ge.
Name Bobbie Schuman Title Coordinator of Environmental	Signature Dobb Date <i>Hovember</i>	Lie Schume 3,1992	an
and Regulatory Affairs			

Comments:

, GAS AND MINING

REPORT OF WATER ENCOUNTERED DURING DRILLING - FORM 7 (1/89)

	-						
1. Well name and number: <u>Balcron Coyo</u> API number: <u>43-047-32256</u>	te Federal #22-7						
2. Well location: QQ <u>SE NW</u> section <u>7</u> township <u>8S</u> range <u>25E</u> county <u>Uintah</u>							
3. Well operator: <u>BALCRON OIL</u> Address: <u>P.O. Box 21017</u> Billings, MT 59104	phone: (406) 259-7860						
4. Drilling contractor: Elenbur	rg Exploration, Inc.						
Address: Main office: P.O. Box 2440 Casper, WY 820	phone; (307), 235-8609						
	MON O LISON						
5. Water encountered (continue on reverse :	side if necessary) NOV 0 5 1992 DIVISION OF						
Denth Volume	OIL GAS & MINING						
Depth Volume from to (flow rate o	Quality r head) (fresh or salty)						
No measurable water encountered d							
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6. Formation tops: See Geologic	Report sent separately.						
If an analysis has been made of the wareport to this form.	iter encountered, please attach a copy of the						
I certify that this report is true and	complete to the best of my knowledge.						
Name Bobbie Schuman	Signature Doblie Schuman						
Title <u>Coordinator of Environmental</u> and Regulatory Affairs	Date Hovember 3, 1992						

Comments:

_	6		6
Page		of	

MONTHLY OIL AND GAS PRODUCTION REPORT

Operator name and address:	•			
DAWN SCHINDLER				. NOSOO
BALCRON OIL			Utah Account N	lo. <u>N9090</u>
PO BOX 21017				
BILLINGS MT 59104	Report Period (Month/Year) 1 / 93		
DIELINGS III JOINT			Amended Repor	rt 🗌
L				
Well Name Produc	ing Days	Production Volum	e	
API Number Entity Location Zone	Oper	Oil (BBL)	Gas (MSCF)	Water (BBL)
BALCRON COYOTE FEDERAL 22-7 304732256711408 08S 25E 7 GRRV				
BALCRON COYOTE FEDERAL 42-6X				
304732346 31409 08S 25E 6 GRRV				
BALCRON COYOTE FEDERAL 13-7				
304732255911412 08S 25E 7 GRRV				
EDERAL 13-13				
304732196; 11417 085 24E 13 GRRV				
BALCRON MONUMENT FEDERAL 11-6		. , ,		
/301331362}11422 09S 17E 6 GRRV		- WIW		
JALCRON COYOTE FEDERAL 33-5				
04732257 11424 08S 25E 5 GRRV				
CRON MONUMENT FEDERAL 24-6		, _		
301331363311426 09S 17E 6 GRRV		- WIW		
ALCRON COYOTE FEDERAL 13-5				
304732261; 11427 08S 25E 5 GRRV				·
PARIETTE BENCH U #4				
4304715681 99990 9S 19E 7 GRRV		- WDW		
ZAST RED WASH 2+5				
3-047-20252 1112 8S 25E 5 GRRV				
BALCRON COYOTE FED 42-6		_		-
3-047-32258 11386 8S 25E 6				
BALCRON COYOTE FED 33-7				
3-047-32259 99999 8S 25E 7				
LLIN FEDERAL A-1				
3-013-15780 1115 9S 17E 5 GRRV				
BALCRON MONUMENT FED 33-6		- WIW		
(3–013–31361 11438 9S 17E 6 GRRV	TOTAL			
omments (attach separate sheet if necessary) -				
				
have reviewed this report and certify the informa	tion to be	accurate and compl	ete. Date	
ŵ. Ž				
			Telephone	
uthorized signature			,	

		of Oil, Gas a OR CHANGE HO						Routing:
				the division regal ted. Write N/A if	rding this change. item is not applica	ble.		2-DTS///8-LECV 3-VLC 4-RJF
□ Ch	an si	ge of Operat gnation of O	tor (well so Operator	old) 🗆 XXX	Designation of Operator Name C	Agent Change Only	,	5-RWM 6-ADA
The	ор	erator of th	ne well(s) l	isted below has	s changed (EFFEC	TIVE DATE:	3-1-93)
TO (ne	(address)	EQUITABLE R BALCRON OIL PO BOX 2101	DIVISION	CO FROM (former		PO BOX 21	
		•	BILLINGS MT phone <u>(406</u> account no.) 259–7860	- - - -		phone <u>(40</u> account no	6) 259-7860 D. N9890
Well	(s)) (attach addi	tional page if	needed):				
Nam Nam Nam Nam Nam	e:_ e:_ e:_ e:_			API:API:API:API:API:API:API:API:API:API:API:API:API:API:API:API:API:API:API	Entity: Entity: Entity: Entity:	SecTw SecTw SecTw SecTw SecTw	pRng pRng pRng pRng	Lease Type: Lease Type: Lease Type: Lease Type: Lease Type: Lease Type:
NA	1.	operator (A (Rule R615-	-8-10) Sunc ttach to th	Iry or other]				ved from <u>former</u> rom <u>new</u> operator
Lec		The Departm	nent of Comm	erce has been	mpany registered	e new opera d with the	ator above state? ()	is not currently es/no) If
		(attach Te comments se changes sho	lephone Doc ection of to ould take pl	cumentation for his form. Man ace prior to co	rm to this repo agement review ompletion of ste	ort). Mak of Federal ps 5 throug	te note of I and Indi gh 9 below.	ding this change BLM status in an well operator
		listed abov	e. (3-19-93)					BM) for each well
Jec 1	6.	Cardex file	has been u	pdated for each	n well listed abo	ove. <i>(3-19-9</i> 3	37	
Jec.	7.	Well file 1	abels have	been updated fo	or each well lis	ted above.	(3-19-93)	
٨		for distrib	ution to St	ate Lands and t	the Tax Commissi	on . <i>(3-19-93)</i>		nt Changes" memo
Jec	9.	A folder haplaced ther	ıs been set e for refer	up for the Ope ence during rou	erator Change fi uting and proces	le, and a sing of the	copy of the original	is page has been documents.

E71/34-35



EQUITABLE RESOURCES ENERGY COMPANY, BALCRON OIL DIVISION

1601 Lewis Avenue P.O. Box 21017 Billings, MT 59104 (406) 259-7860 FAX: (406) 245-136

March 4, 1993

State of Utah Uintah County 152 East 100 North Vernal, UT 84078

Gentlemen:

Effective March 1, 1993, the name of our company has changed from Balcron Oil Company to Equitable Resources Energy Company, Balcron Oil Division.

Please make the necessary changes in your records and let me know if there is anything else we need to do in order to effect the change for the 1993 Uintah County Business License.

Sincerely,

Bobbie Schuman

Coordinator of Operations,

Environmental and Regulatory Affairs

/rs

RECINYED

MAR 0 8 1993

DIVISION OF OIL GAS & MINING

(3/69)

	: . .	,
STATE OF DEVESTORS	UTAN OF OIL, GAS	AND MININ
ENTITY	ACTION FO	RM - FORM
ACTION	CURRENT ENTITY NO.	NEW ENTITY NO
	11.	11.000

HOTE: Use COMMENT section to explain why each Action Code was selected.

OPERATOR	Balo	200	0:1		
ADDRESS .					
Bill	ings	m	Γ_{5}	3104	

OPERATOR ACCT. NO. N 9890

							DELL 1	OCALION		SPUD	EFFECTIVE
ACTION	CURRENT ENTITY NO.	NEW FHICTY NO.	ap i number	Confe ¹ WELL NAME	QQ	SC	TP	RG	COUNTY	DATE	DATE
CODE	1		4304732256	Coyole 22-7	sē NW	7	95	25E	Vintah		17/1/93
<u> U</u>		11500	100 110	1 604016	170	<u> </u>	<u> </u>	i and i	Occipio		
ELL 1 C	OMMENTS:	2									•
	Coyot	6 pm	in Unit)		,					•
	·		1	Cont.	· NW	1					7/1/93
\mathcal{D}	11396	11500	4304732254	Coyote 31-7	NE	17	85	JSE	Mintah		11/93
ELL 2	COPHENTS:	<u> </u>			,						•
	•			<i>:</i>	13.2						•
				Cof		T					7//
<u> </u>		115:00	4304732257	Coyote 33-5	NW SE	5	85	25E	Uintah		11/93
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\mathcal{D}		11500	4304720245	Amerada buinant	#H NW	1 1	85	25E	Uintah	<u>!</u>	1 . 1 . 2
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MEEL 3	COMMUNIS.			• • •	PR	12/2	. 54		•		
			<u> </u>		WIR COLD		C.				
ACTION	CODES (See	instruction	s on back of form)		•	70			Achin	dlu-
· 1	A - Establis	I HEM GULLE	y tot new west to	m on unit well)	SEP 2	0 1993			Signature	ict	<u>\$</u> 9<8€
	C - Re-assig	m well from	ane existing ent	ity to another existing entity ity to a new entity	_				Title	<u></u>	Date \$
	E - Other (extrain in c	Ommetter received		DIVISIO				Phone No. 19	106, 259	-7860
40000	ar - Correction	Ceection to	exolain why each	Action Code was selected.	OIL, GAS 8	MINI	NG		THE RO. L.	<u>v-, 1 9 /-</u>	

1601 Lewis Avenue P.O. Box 21017 Billings, MT 59104 Office: (406) 259-7860 FAX: (406) 245-1365 FAX: (406) 245-1361

November 1, 1993

Bureau of Land Management 170 South 500 East Vernal, UT 84078

Gentlemen:

RE: Balcron Coyote Federal #22-7

SE NW Section 7, T8S, R25E

Uintah County, Utah

Attached is a copy of a sundry notice following up our report of a spill on the referenced well.

Sincerely,

Bobbie Schuman

Coordinator of Operations,

Environmental and Regulatory Affairs

/rs

Attachment

cc: Utah Division of Oil, Gas and Mining

NOV U / 1895

DIVISION OIL, GAS & MINING

FORM APPROVED					
Budget Bureau No.	1004-0135				
Expires: March	31, 1993				

	DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT					
SUNDRY NOTICES Do not use this form for proposals to dri Use "APPLICATION FOR	U-41377 6. If Indian, Allottee or Tribe Name n/a					
i. Type of Well .	IN TRIPLICATE	7. If Unit or CA, Agreement Designation Coyote Basin Unit 8. Well Name and No.				
Z. Well Well Other 2. Name of Operator Equitable Resources Energy Co 3. Address and Telephone No.	Balcron Coyote Federal #22-7 9. API Well No. 43-047-32256					
P.O. Box 21017; Billings, MT 4. Location of Well (Footage, Sec., T., R., M., or Survey De SE NW Section 7, T8S, R25E 1749' FNL, 1601' FWL	10. Field and Pool, or Exploratory Area Coyote Basin/Green River 11. County or Parish, State Uintah County, Utah					
	s) TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA				
TYPE OF SUBMISSION	· TYPE OF ACTION	,				
Notice of Intent Subsequent Report Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other Other	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well				
Describe Proposed or Completed Operations (Clearly state algive subsurface locations and measured and true vertice).	Cleanup If pertinent details, and give pertinent dates, including estimated date of starting call depths for all markers and zones pertinent to this work.)*	Completion or Recompletion Report and Log form.)				

On October 30, 1993, between 1-5 p.m. an oil spill occurred on this well. 220 bbls oil was drained into the dike due to a drain valve being sealed open. All oil was contained within the dike. The oil was not oiled and returned to the tank. All oil was recovered. There was a small amount of oil-soaked soil which was removed to the LaPointe Disposal. It is assumed that the recovery of the total 220 BO was due to the temperature difference because it was hot oiled. Cleanup was begun 10/31/93 and will be completed 11/1/93.

Verbal notification was made to the following on 11/1/93:

Utah Division of Oil, Gas and Mining (Jim Thompson) Bureau of Land Management, Vernal (Jamie Sparger)



NOV 0 2 1993

Pancina CE

	· · · · · · · · · · · · · · · · · · ·	OIL GAS & MINING
14. I hereby could that the foregoing is true and correct Signor Abbull Rule Man	Coordinator of Environmental	Date November 1, 1993
(This space for Federal or State office use)		
Approved by	Title	Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

AUG 1 4 1995

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

5. Lease Designation and Serial No.
See attached listing

_							
i.	If 1	ndian.	Allottee	Or	Tribe	Na	me

	SUNDRY NOTICES AND REPORTS ON WELLS
Do not use this	form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals
	Use AFFLIGATION FOR FEMALE

n/a

Water Shut-Off
Conversion to Injection

security diagrams | Dispose Water

SUBMIT	IN TRIPLICATE	7. If Ome or CA, Agreement Designation
1. Type of Well		Coyote Basin Unit
O" C	tached listing	8. Well Name and No. See attached listing
2. Name of Operator		
Equitable Resources Energy Co	mpany, Balcron Oil Division	9. API Well No. See attached listing
3. Address and Telephone No.	•	·
1601 Lewis Avenue; Billings,		10. Field and Pool, or Exploratory Area Coyote Basin/Green River
4. Location of Well (Footage, Sec., T., R., M., or Survey De	escription)	
_		11. County or Parish, State
See attached listing	43-647-3225	6 Uintah County, UT
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
TYPE OF SUBMISSION	· TYPE OF A	CTION
Notice of Intent	Abandonment	Change of Plans
•	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Attached are revised site security diagrams for the wells on the attached list.

ORIGINAL: Bureau of Land Management (Vernal, UT)

COPY: Utah Division of Oil, Gas and Mining

Final Abandonment Notice

A .	<u> </u>	
4. I hereby certify that the foregoing is true and correct	Regulatory and	D
Signed Applie Schuman	Tide Environmental Specialist	Date (Myust 11, 1995
(This space for Federal or State Office use)		•
Approved by	Title	Date

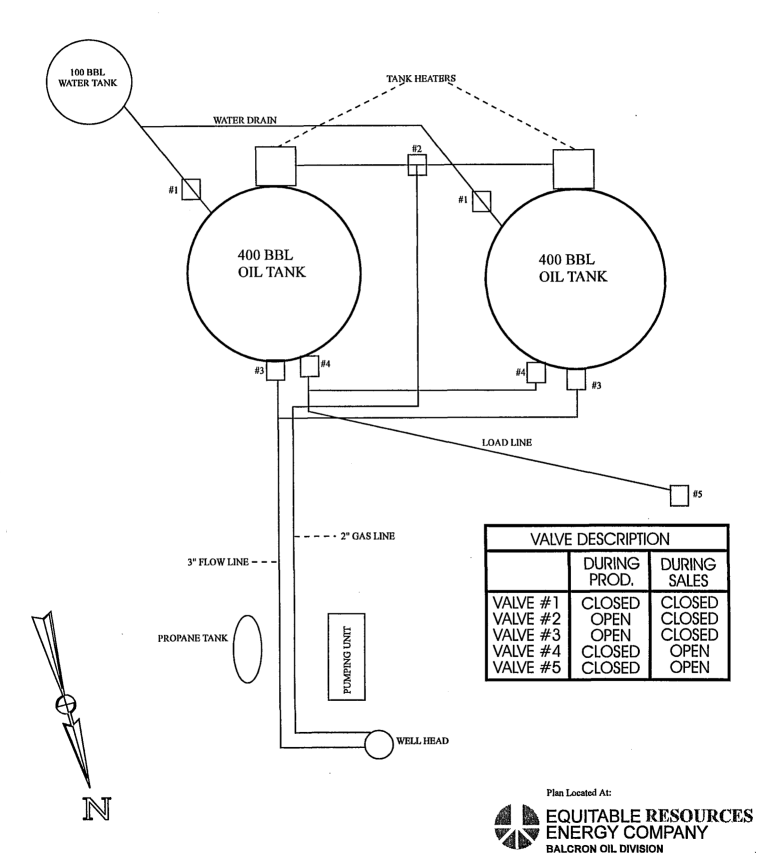
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Sheet1

WELL NAME	FIELD	LOC	ATI	ON		COUNTY		STATUS	FORMATION	LEASE#	API#	FOOTAGES	UNIT
Amerada Guinand #1	Coyote Basin	SW NW	7	88	25E	Uintah	UT	WIW	Green River	U-016271-V	43-047-20245	1920' FNL, 550' FWL	Coyote Basin
Balcron Coyote Fed. #12-5	Coyote Basin	SW NW	5	88	25E	Uintah	ŲΤ	osi	Green River	U-063597-A	43-047-32253	1980' FNL, 660' FWL	Coyote Basin
Balcron Coyote Fed. #13-5	Coyote Basin	NW SW	5	88	25E	Uintah	UT	Oil	Green River	U-063597-A	43-047-32261	1605' FSL, 586' FWL	Coyote Basin
Balcron Coyote Fed. #13-7	Coyote Basin	NW SW	7	88	25E	Uintah	UT	Oil	Green River	U-41377	43-047-32255	1980' FSL, 660' FWL	Coyote Basin
Balcron Coyote Fed. #21-5	Coyote Basin	NE NW	5	88	25E	Uintah	UT	Oil	Green River	U-063597-A	43-047-32260	660' FNL, 1980' FWL	Coyote Basin
Balcron Coyote Fed. #22-7	Coyote Basin	SE NW	7	88	25E	Uintah	UT	Oil	Green River	U-41377	43-047-32256	1749' FNL, 1601' FWL	Coyote Basin
Balcron Coyote Fed. #31-7	Coyote Basin	NW NE	7	88	25E	Uintah	UT	Oil	Green River	U-020309-D	43-047-32254	561' FNL, 1977' FEL	Coyote Basin
Balcron Coyote Fed. #33-5	Coyote Basin	NW SE	5	88	25E	Uintah	UT	Oil	Green River	U-063597-A	43-047-32257	1892' FSL, 2326' FEL	Coyote Basin
Balcron Coyote Fed. #42-6X	Coyote Basin	SE NE	6	88	25E	Uintah	UT	OSI	Green River	U-017439-B	43-047-32346	1987' FNL, 682' FEL	Coyote Basin
Coyote Basin #1-12	Coyote Basin	NE SE	12	88	24E	Unitah	UT	Oil	Green River	U-58226	43-047-20221	1830' FSL, 1980' FWL	Coyote Basin
Coyote Basin Federal #21-7	Coyote Basin	NE NW	7	88	25E	Uintah	UT	Oil	Green River	U-41377	43-047-31673	591' FNL, 1858' FWL	Coyote Basin
Coyote Basin Federal #43-12	Coyote Basin	NE SE	12	88	24E	Uintah	UT	Oil	Green River	U-038797	43-047-30943	2140' FSL, 820' FEL	Coyote Basin
East Red Wash Federal #1-12	Coyote Basin	SW NE	12	88	24E	Uintah	UT	Oil	Green River	U-038797	43-047-20207	1980' FNL, 1980' FEL	Coyote Basin
East Red Wash Federal #1-5	Coyote Basin	SE NW	5	85	25E	Uintah	UT	Oil	Green River	U-063597-A	43-047-20174	1989' FNL, 2105' FWL	Coyote Basin
East Red Wash Federal #1-6	Coyote Basin	SE NE	6	88	25E	Uintah	UT	Oil	Green River	U-017439-B	43-047-20208	1980' FSL, 660' FEL	Coyote Basin
East Red Wash Federal #2-5	Coyote Basin	NW NW	5	88	25E	Uintah	UT	OTA	Green River	U-063597-A	43-047-20252	800' FNL, 525' FWL	Coyote Basin
Federal #13-13	Coyote Basin	NW SW	13	88	24E	Uintah	UT	Oil	Green River	U-67208	43-047-32196	1976' FSL, 598' FWL	Coyote Basin
Federal #14-4	Coyote Basin	SW SW	4	8S	25E	Uintah	UT	Oil	Green River	UTU-41376	43-047-15678	510' FSL, 660' FWL	Coyote Basin
TXO Federal #1	Coyote Basin	SW NE	5	88	25E	Uintah	UT	Oil	Green River	U-41376	43-047-31406	1918' FNL, 1976' FEL	Coyote Basin

Balcron Coyote Federal 22-7 SE NW Sec. 7,T8S,R25E Uintah County, Utah Federal Lease #U-41377

> 1601 Lewis Avenue Billings, MT 59102 (406) 259-7860 July 5, 1995



FORM_10

STATE OF UTAH

DIVISION OF OIL, GAS AND MINING
355 West North Temple, 3 Triad, Suite 350, Salt Lake City, UT 84180-1203

Page 6 of 11

MONTHLY OIL AND GAS PRODUCTION REPORT

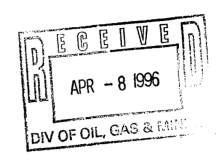
OPERATOR NAME AND ADDRESS:		UTAH ACCOUNT NUMBER: N9890						
BALCRON OIL DIVISION EQUITABLE RESOURCES END 1601 LEWIS AVE		REPORT PERIOD (MONTH/YEAR): 3 / 96						
BILLINGS MT 59102-4126			AME	NDED REPORT (Highlight Changes	Ď.		
Well Name	Producing	Well	Days		Production Volumes			
API Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBL)		
COYOTE 1-12			 			,		
4304720221 11500 08S 24E 12	GRRV							
E. RED WASH FED 1-13			<u> </u>					
4304720222 11500 085 24E 13	GRRV				<u> </u>	_		
COYOTE BASIN FED 43-12								
4304730943 11500 085 24E 12 COYOTE BASIN FED 12-13	WSTC							
4304731266 11500 085 24E 13	GRRV				1	-		
TXO FEDERAL 1	ditit		 		-			
4304731406 11500 08S 25E 5	GRRV							
VIXO FEDERAL 2	-							
04731567 11500 08S 25E 5	GRRV				<u> </u>			
CUYOTE BASIN 21-7	VCTO				罗 特拉克龙斯			
4304731673 11500 085 25E 7	WSTC		 					
4304732196 11500 08S 24E 13	GRRV				144 1			
COYOTE FEDERAL 12-5								
4304732253 11500 08S 25E 5	GRRV	:						
COYOTE FEDERAL 31-7								
4304732254 11500 085 25E 7	GRRV							
COYOTE FEDERAL 13-7 4304732255 11500 085 25E 7	CDDV							
COYOTE DERAL 22-7	GRRV							
4304732256 11500 085 25E 7	GRRV							
COYOTE FEDERAL 33-5								
4304732257 11500 08S 25E 5	GRRV							
			TOTAL					
			TOTALS			<u> </u>		
COMMENTS:						<u> </u>		
1 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			1					
				/				
I hereby certify that this report is true and complete to	the hest of me	v knowledes		r .	Nata:			
volume and topole be due and complete to	are over or my	winnsonge	•	L	Pate:			
Name and Signature:					Telephone Number:			
· · · · · · · · · · · · · · · · · · ·								
(12/93)								



1601 Lewis Avenue Billings, MT 59102 Office: (406) 259-7860 FAX: (406) 245-1365 [] FAX: (406) 245-1361 []

March 22, 1996

Utah Division of Oil, Gas and Mining 355 West North Temple Salt Lake City, UT 84180



Gentlemen:

Effective April 1, 1996, our name will change from Equitable Resources Energy Company, Balcron Oil Division to Equitable Resources Energy Company. Attached is a sundry notice reflecting that change. To simplify paperwork, I have done one sundry notice with copies for each of the wells. To this letter I have attached a list of our wells for your ease in filing the sundry notices in the well files. This should be sufficient for your purposes.

I have the listings on a spreadsheet so if it would be easier for you to have them sorted differently (for example, the Montana Board of Oil and Gas prefers them sorted by API number), please give me a call at (406) 259-7860, extension 240 and I would be glad to provide a list to your specifications.

This change affects only our company name. The physical locations of our offices and the personnel remain the same. We will be changing our well signs and ask for your patience and cooperation as this will be done as soon as possible but may take some time since we do have so many properties at which to make the change.

If you have any questions, please do not hesitate to give me a call.

Sincerely,

Bobbie Schuman Regulatory and

Environmental Specialist

/hs

Enclosures

FORM	Ω	

STOP OF UTAH DIVISION OF OIL, GAS AND MINING

	5. Lease Designation and Serial Number;
	See attached listing
SUNDRY NOTICES AND REPORTS ON WE	ELLS 8. If Indian, Allottee or Tribe Name: n/a
Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter plugged an Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for such proposals	d abandoned wells. Z. Unit Agreement Name: See attached listing
1. Type of Well: OIL GAS OTHER: See attached listing	8. Well Name and Number: See attached listing
2. Name of Operator: Equitable Resources Energy Company, Balcron Oi	O. API Well Number: See attached listing
3. Address and Telephone Number: 1601 Lewis Avenue Avenue; Billings, MT 59102	10. Field and Pool, or Wildcat:
4. Location of Well Footages: See attached listing	county: See attached list
QQ, Sec.,T.,R.,M.:	State: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE	OF NOTICE, REPORT, OR OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)	SUBSEQUENT REPORT (Submit Original Form Only)
□ Change of Plans □ Recomplete □ Change of Plans □ Convert to Injection □ Reperforate □ Convert of Plans □ Fracture Treat or Acidize □ Vent or Flare □ Fracture Praction □ Multiple Completion □ Water Shut-Off ☑ Other □ Other □ Date of Note of Note of Plans Approximate date work will start □ Report of Note of N	Pull or Alter Casing ge of Plans
Energy Company, Balcron Oil Division TO: Equitar Physical location of the operator remains as: 1 (406) 259-7860, FAX: (406) 145-1361. This is to only. It affects the wells on the attached list	able Resources Energy Company. 1601 Lewis Avenue; Billings, MT 59102 to report the operator name change
	14 W - 15 1 006
13. Name & Signature: Bobbie Schuman Bobbie Schuman	Regulatory and Response Regulatory and Response

(This space for State use only)

03/27/96	3		1	 	FOLUT	ADI:E DEOUSS		 FDO\/ 00/:=:	<u> </u>	<u>.l,</u>	<u> </u>			L'.
Revised 3/20/96		+	 	 -			ESEN	ERGY COMPA	MY, WESTERN REGION	I-OPERATED WELL	LIST			
			 	 	(CI	JRRENT)	-			ST = State				
WELL NAME	FIELD	QTR/QTR	CEC	73470	BANGE					FED. OR STATE			BLM	UNIT OR WEI
		GINGIN	SEC.		-		ST.	STATUS	ZONE	LEASE NO.	API NUMBER	FOOTAGES	OFFI	FILE NO.
				====			-	+		*******			=====	========
							===						=====	========
A. Anderson State #1-16	Monument Butte	SW SW	16	98	17E	Duchesne	UT	07.60						
Allen Federal #1-6	Monument Butte	SE SE	6	98	17E	Duchesne	_	Oil (SI)	Green River	ML-3453	43-013-15582	660' FSL, 560' FWL		Beluga
Allen Federal #12-5	Monument Butte	SW NW	5	98	17E	Duchesne	υτ	WIW	Green River		43-013-15779	660' FSL, 660' FEL	Vernal	Jonah
Allen Federal #12-6	Monument Butte	SW NW	6	98	17E		-	Oil	Green River		43-013-30611	1980' FNL, 660' FWL	Vernal	Jonah
Allen Federal #13-6	Monument Butte	NW SW	6	98	17E	Duchesne	+	Oil	Green River		43-013-30582	1980' FNL, 604' FWL	Vernal	Jonah
Allen Federal #21-5	Monument Butte	NE NW	5	98	17E	Duchesne	UT	WIW	Green River	U-020252-A		2070' FSL, 578' FWL	Vernal	Jonah
Allen Federal #21-6	Monument Butte	NE NW	6	98	17E	Duchesne		Oil	Green River	U-020252		660' FNL, 1980' FWL	Vernal	Jonah
Alien Federal #22-6	Monument Butte	SE NW	6	98	17E	Duchesne	-	Oil	Green River	U-020252-A	43-013-30584	660' FNL, 1980' FWL	Vernal	Jonah
llen Federal #23-6	Monument Butte	NE SW	6	95		Duchesne	+	wiw	Green River	U-020252-A	43-013-30919	2141' FNL, 1902' FWL	Vernal	Jonah
Ulen Federal #31-6	Monument Butte	NW NE	6		17E	Duchesne	+	Oil	Green River	U-020252-A	43-013-30558	1980' FSL, 1980' FWL	Vernal	Jonah
Allen Federal #32-6	Monument Butte	SW NE		98	17E	Duchesne		WIW	Green_River	U-020252-A	43-013-31195	660' FNL, 1980' FEL	Vernai	Jonah
lien Federal #34-6	Monument Butte	SW SE	6	98				Oil	Green River	U-020252-A	43-013-30559	1980' FNL, 1980' FEL	Vernai	Jonah
llen Federal #41-6	Monument Butte	NE NE		98				Oil	Green River	U-020252-A	43-013-30586	662' FSL, 2075' FEL	Vernal	Jonah
llen Federal #43-6	Monument Butte	NE SE	6	98			+	Oil	Green River	U-020252-A	43-013-30581	661' FNL, 655' FEL	Vernal	Jonah
ilen Federal A #1	Monument Butte	NW NW	5	98		Duchesne		Oil	Green River	U-020252-A	43-013-30583	1980' FSL, 660' FEL	Vernal	Jonah
merada Guinand #1	Coyote Basin	SW NW		98				Oil	Green River	U-020252	43-013-15780	660' FNL, 660' FWL	Vemal	Jonah
sp Federal #1	Wildcat	C/SW	7	88					Green River	U-016271-V	43-047-20245	1920' FNL, 550' FWL	Vernai	Coyote Basin
alcron Allen Fed. #31-6G	Monument Butte	NW NE	12	168					Paleozoic	UTU-69960		1320' FSL, 1320' FWL	Richfield	i
	Coyote Basin	SW NW	6	98					Green River	U-020252-A	43-013-31442	708' FNL, 2076' FEL	Vernal	
	Coyote Basin	NW SW	5	88						U-063597-A	43-047-32253	1980' FNL, 660' FWL	Vernal	Coyote Basin
	Coyote Basin		5	88					Green River	U-063597-A	43-047-32261	1605' FSL, 586' FWL	Vernal	Coyote Basin
	Coyote Basin	NW SW		88					Green River	U-41377	43-047-32255	1980' FSL, 660' FWL	Vernal	Coyote Basin
	Coyote Basin	NE NW	5	88		Uintah			Green River	U-063597-A	43-047-32260	660' FNL, 1980' FWL	Vernal	Coyote Basin
-la		SE NW		85					Green River	U-41377	43-047-32256	1749' FNL, 1601' FWL	Vernal	Coyote Basin
		NE SW	5	8S					Green River	U-065597A	43-047-32424			Coyote Basin
	Coyote Basin	NW NE	7	88					Green River	U-020309-D				Coyote Basin
	Coyote Basin	NW SE	5	88					Green River	U-063597-A				Coyote Basin
GGII GGYDIE FEG. #SS-/	Coyote Basin	NW SE	7	88	25E	Jintah	UT	PND .	Green River	IL51001			Vernal	,

Page 1 APR -8 1996 APR -8 1996

OPERATOR CHANGE				Routing:
	ion received by the division tem when completed. Write N		able.	2-DESS8-FILE 3-VLD GIL
□ Change of Opera □ Designation of	ator (well sold) Operator	☐ Designation of KKKOperator Name		5-PILM
The operator of t	he well(s) listed below	w has changed (EFFE)	CTIVE DATE: 4-1-90	5)
TO (new operator) (address)	EQUITABLE RESOURCES EI 1601 LEWIS AVE BILLINGS MT 59102-41; phone (406)259-7860 account no. N9890	26	(address) BALCROI 1601 LI BILLING phone (BLE RESOURCES ENERG N OIL DIVISION EWIS AVE GS MT 59102-4126 406) 259-7860 no. N 9890
Hell(s) (attach addi	tional page if needed):			
Name : Name : Name :	API:047-3 API: API: API: API: API: API: API: API:	Entity: Entity: Entity: Entity:	SecTwpRng_ SecTwpRng _ SecTwpRng_ SecTwpRng_	Lease Type: Lease Type: Lease Type: Lease Type: Lease Type: Lease Type:
/	-8-10) Sundry or othe ttach to this form). (A	ecd 9-9-96 & 7-8-16/		
<u>VA</u> 2. (Rule R615– (Attach to	8-10) Sundry or other this form).	<u>legal</u> documentation	has been received	from <u>new</u> operator
operating a	ent of Commerce has be ny wells in Utah. Is ompany file number:	company registered	new operator abov with the state?	e is not currently (yes/no) If
comments se	n and Federal Hells Of Lephone Documentation ection of this form. uld take place prior to	Management review of	ort). Make note of <mark>Federal and In</mark>	of BLM status in dian well operator
£ 5. Changes have	e been entered in the (e. (4-10-94)	Oil and Gas Informa	tion System (Wang/	IBM) for each well
Luc 6. Cardex file	has been updated for e	ach well listed abo	ove. (4-11-967	
267. Well file la	abels have been updated	for each well list	red above. (4-11-96)	
CC8. Changes have for distribu	e been included on the ution to State Lands an	monthly "Operator, d the Tax Commissio	Address, and Acco	ount Changes" memo
<u>⊬</u> 9. A folder has placed there	s been set up for the for reference during	Operator Change fil routing and process	e, and a copy of ing of the origina	this page has been 1 documents.

OPERATOR	CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.
ENTITY	REVIEH
Lie1.	(Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) (If entity assignments were changed, attach copies of Form 6, Entity Action Form).
N/A 2.	State Lands and the Tax Commission have been notified through normal procedures of entity changes.
Я	ERIFICATION (Fee wells only) # 5578314 (\$80,000) Schoo Ins. Co. (Bond Rider In Progress)
Lic 1.	(Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
2.	A copy of this form has been placed in the new and former operators' bond files.
MA 3.	The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by letter dated 19
LEASE I	NTEREST OHNER NOTIFICATION RESPONSIBILITY
'	(Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated 19, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
<u>15</u> 2.	Copies of documents have been sent to State Lands for changes involving State leases.
ILMING	All attachments to this form have been microfilmed. Date: May 20 1990.
ILING	
1.	Copies of all attachments to this form have been filed in each well file.
	The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
OMMENT	S
960410	Blm/BIA Formel approved not necessary"
· · · · · · · · · · · · · · · · · · ·	

WE71/34-35



October 7, 1997

Bureau of Land Management Vernal District Office 170 South 500 East Vernal, UT 84078

RE: Change of Operator

Duchesne & Vernal Counties, Utah

Dear Mr. Forsman:

Please find attached Sundry Notices and Reports on Wells for Change of Operator, previously operated by Equitable Resources Energy Company for approval.

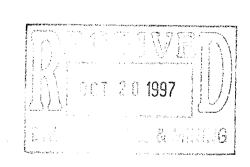
If you should have questions regarding this matter, please do not he itate to contact me at the number listed below.

Sincerely,

INLAND PRODUCTION COMPANY

Patsy Barreau

/pb encls.



4\94)

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

	i -	# 1 Deales #				
		5. Lease Designation and Serial Number: See Attached				
SUNDRY NOTICES AND REPORTS	6. If Indian, Allottee or Tribe Name:					
SONDAT NOTICES AND REPORTS	n/a∂					
Do not use this form for proposals to drill new wells, deepen existing wells, or to reent	ter plugged and abandoned wells,	7. Unit Agreement Name:				
Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for a	uch proposals.	See Attached				
1. Type of Well: OIL XX GAS OTHER:		6. Well Name and Number: See Attached				
2. Name of Operator:	PECENED					
Inland Production Company	OCT 1 3 1997	9. API Well Number: See Attached				
3. Address and Telephone Number:		10. Field and Pool, or Wildcat:				
475 - 17th Street, Suite 1500, Den	ver, CO 80202	See Attached				
4. Location of Well Footages: See Attached Exhibit						
	•	County:				
QQ, Sec.,T.,R.,M.:		State:				
11. CHECK APPROPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPORT	, OR OTHER DATA				
NOTICE OF INTENT	1	NT REPORT				
(Submit in Duplicate)	(Submit Origin	nal Form Only)				
☐ Abandon ☐ New Construction	☐ Abandon *	☐ New Construction				
☐ Repair Casing ☐ Pull or Alter Casing	☐ Repair Casing	Pull or Alter Casing				
☐ Change of Plans ☐ Recomplete	Change of Plans	☐ Reperforate				
☐ Convert to Injection ☐ Reperforate	☐ Convert to Injection	☐ Vent or Flare				
☐ Fracture Treat or Acidize ☐ Vent or Flare	☐ Fracture Treat or Acidize	☐ Water Shut-Off				
☐ Multiple Completion ☐ Water Shut-Off	Change of Operat					
☑ Other <u>Change of Operator</u>						
	Date of work completion 9-30-	-97'				
Approximate date work will start	Report results of Multiple Completions and Recompletions to different reservoirs on WELL					
	COMPLETION OR RECOMPLETION REPORT A	ND LOG form.				
	* Must be accompanied by a cement verification	report.				
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and givertical depths for all markers and zones pertinent to this work.)	e pertinent dates. If well is directionally drilled, give	subsurface locations and measured and true				
· ·						
Effective September 30, 1997, Inland Producti	on Company will take ove	er operations of the				
wells on the attached list. The previous ope						
	tquitable Resour 1601 Lewis Avenu	cces Energy Company				
Billings, MT 59102						
Effective September 30, 1997, Inland Production Company is responsible under the terms						
and conditions of the leases for operations conducted on the leased lands or a portion thereof under State of Utah Statewide Bond No. 4471291.						
thereof under State of Otan Statewide Bond No	. 4471291.	OCT 1 (1997				
		001 1 // 1997				
13.						
Name & Signature: CHRIS	A. POTTER, ATTORNEY-IN-FAC	T = a/2./47				
tonio a organization.	- mer mer mer - mer	Date: 7/00/1/				
nie spece for State use only)		Marine and the second second				

(See Instructions on Reverse Side)

INLAND

WELL NAME LOCATION COUNTY ST FIELD NAME APINUMBER LEASE NO. AGEMENT AMERADA GUINAND #1 SWNW 7 88 25E UINTAH UT COYOTE BASIN 43-047-2022-00 UTU016271V UTU02085A UTU016271V UTU02085A UTU016271V UTU02085A UTU016271V UTU02085A UTU016271V UTU02085A UTU017085A UT	Inland Resources Change of Operator							
MERADA GUINAND #1 SWAW 7 8S 25E UINTAH UT COYOTE BASIN 43-047-2022-00 UTUG023090 UTUG								
COYOTE BASIN #1-12: ONSET 2285 24E UINTAH UT COYOTE BASIN #2-06-7-20221-00 UTU032980 UTU72985A COYOTE BASIN #2-28	WELL NAME	LOCATION	COUNTY	ST	FIELD NAME	API NUMBER	LEASE NO.	AGEEMENT
COYOTE BASIN #1-12: ONSET 2285 24E UINTAH UT COYOTE BASIN #2-06-7-20221-00 UTU032980 UTU72985A COYOTE BASIN #2-28	AMERADA CUINAND 44		<u></u>					
COYOTE BASIN #32-6 COYOTE BASIN #42-8X SENE 6 85 25E UINTA UT COYOTE BASIN #42-6X SENE 6 85 25E UINTA UT COYOTE BASIN #42-67 UTUU2039D UTU72085A COYOTE BASIN FEDERAL #12-13 SWINW 1382 24E UINTA UT COYOTE BASIN #40-47-3225-00 UTU41737 UTU72085A COYOTE BASIN FEDERAL #13-5 NWSW 7 85 25E UINTAH UT COYOTE BASIN #40-47-3225-00 UTU41737 UTU72085A COYOTE BASIN FEDERAL #13-13 NWSW 3 85 25E UINTAH UT COYOTE BASIN #40-47-3225-00 UTU41737 UTU72085A COYOTE BASIN FEDERAL #13-13 NWSW 1385 24E UINTAH UT COYOTE BASIN #40-47-3226-00 UTU4072085 UTU72085A COYOTE BASIN FEDERAL #13-13 NWSW 1385 24E UINTAH UT COYOTE BASIN #40-47-3226-00 UTU4072085 UTU72085A COYOTE BASIN FEDERAL #12-12 NWSW 7 85 25E UINTAH UT COYOTE BASIN #40-47-3167-300 UTU4072085 UTU72085A COYOTE BASIN FEDERAL #27-12 NSWS 7 85 25E UINTAH UT COYOTE BASIN #40-47-3167-300 UTU41737 UTU72085A COYOTE BASIN FEDERAL #33-5 NWS 5 85 25E UINTAH UT COYOTE BASIN #40-47-3226-00 UTU41737 UTU72085A COYOTE BASIN FEDERAL #33-5 NWS 5 85 25E UINTAH UT COYOTE BASIN #40-47-3226-00 UTU40377 UTU72085A COYOTE BASIN FEDERAL #33-5 NWS 5 85 25E UINTAH UT COYOTE BASIN #40-47-3226-00 UTU403877 UTU72085A COYOTE BASIN FEDERAL #33-5 NWS 5 85 25E UINTAH UT COYOTE BASIN #40-47-3226-00 UTU403877 UTU72085A COYOTE BASIN FEDERAL #31-15 NWS 5 85 25E UINTAH UT COYOTE BASIN #40-47-3226-00 UTU403877 UTU72085A COYOTE FEDERAL #31-5 NWWS 5 85 25E UINTAH UT COYOTE BASIN #40-47-3226-00 UTU403877 UTU72085A UCOYOTE FEDERAL #31-15 NWWS 5 85 25E UINTAH UT COYOTE BASIN #40-47-3226-00 UTU403877 UTU72085A UCOYOTE FEDERAL #31-15 NWWS 5 85 25E UINTAH UT COYOTE BASIN #40-47-3226-00 UTU403877 UTU72085A UCOYOTE FEDERAL #31-15 NWWS 5 85 25E UINTAH UT COYOTE BASIN #40-47-3226-00 UTU403897 UTU72085A UCOYOTE FEDERAL #31-15 NWWS 5 85 25E UINTAH UT COYOTE BASIN #40-47-3226-00 UTU403877 UTU72085A UCOYOTE FEDERAL #31-15 NWS 7 85 25E UINTAH UT COYOTE BASIN #40-47-3226-00 UTU403897 UTU72085A UCOYOTE FEDERAL #31-15 NWS 7 85 25E UINTAH UT COYOTE BASIN #40-47-3226-00 UTU403897 UTU72085A UCOYOTE FEDERAL #31-15 NWS 7 85 25E UINTAH UT COYOT		A second	1				UTU016271V	UTU72085A
COYOTE BASIN FEDERAL #12-13 SWNW 138S 24E UINTA UT COYOTE BASIN 43-047-32246-00 UTU017439B UTU72095A UCOYOTE BASIN FEDERAL #12-13 SWNW 138S 24E UINTA UT COYOTE BASIN 43-047-32265-00 UTU017439B UTU72095A UCOYOTE BASIN FEDERAL #13-3 NWSW 138S 24E UINTA UT COYOTE BASIN 43-047-32265-00 UTU017439B UTU72095A UCOYOTE BASIN FEDERAL #13-3 NWSW 138S 24E UINTAH UT COYOTE BASIN 43-047-32261-00 UTU063697A UTU72095A	COVOTE BASIN #1-12						UTU58226	
COYOTE BASIN FEDERAL #13-17 NWSW 7 82 SE UINTAH UT COYOTE BASIN 43-047-32258-00 UTU41377 UTU72085A COYOTE BASIN FEDERAL #13-15 NWSW 58S 24E UINTAH UT COYOTE BASIN FEDERAL #13-15 NWSW 58S 25E UINTAH UT COYOTE BASIN FEDERAL #13-15 NWSW 138S 24E UINTAH UT COYOTE BASIN FEDERAL #13-15 NWSW 138S 24E UINTAH UT COYOTE BASIN FEDERAL #13-15 NWSW 138S 24E UINTAH UT COYOTE BASIN FEDERAL #13-13 NWSW 138S 24E UINTAH UT COYOTE BASIN FEDERAL #13-13 NWSW 138S 24E UINTAH UT COYOTE BASIN FEDERAL #13-15 NWSW 138S 24E UINTAH UT COYOTE BASIN FEDERAL #13-17 UTU72085A							UTU020309D	UTU72085A
COYOTE BASIN FEDERAL #12-13 SWNW 138S 24E UINTAH UT COYOTE BASIN #250FAL #13-13 NWSW 138S 24E UINTAH UT COYOTE BASIN #250FAL #13-10 UTU72085A UTU7							UTU017439B	UTU72085A
COYOTE BASIN FEDERAL #13-5. WSW 5-8S 25E UINTAH UT COYOTE BASIN 43-047-32281-00 UTU063597A UTU72085A COYOTE BASIN FEDERAL #13-13 NWSW 138S 24E UINTAH UT COYOTE BASIN 43-047-31673-00 UTU41377 UTU72085A COYOTE BASIN FEDERAL #21-72 NEW 7-9S 25E UINTAH UT COYOTE BASIN 43-047-31673-00 UTU41377 UTU72085A COYOTE BASIN FEDERAL #22-76 SENW 7-9S 25E UINTAH UT COYOTE BASIN 43-047-32256-00 UTU063597A UTU72085A COYOTE BASIN FEDERAL #33-12 NESE 128S 25E UINTAH UT COYOTE BASIN 43-047-32257-00 UTU063597A UTU72085A COYOTE BASIN FEDERAL #34-12 NESE 128S 25E UINTAH UT COYOTE BASIN 43-047-32257-00 UTU063597A UTU72085A COYOTE BEDERAL #34-12 NESE 128S 25E UINTAH UT COYOTE BASIN 43-047-32257-00 UTU063597A UTU72085A COYOTE FEDERAL #31-5 NWNW 5-8S 25E UINTAH UT COYOTE BASIN 43-047-32250-00 UTU063597A UTU72085A COYOTE FEDERAL #31-7 NWNW 5-8S 25E UINTAH UT COYOTE BASIN 43-047-32250-00 UTU063597A UTU72085A COYOTE FEDERAL #31-7 NWNW 5-8S 25E UINTAH UT COYOTE BASIN 43-047-32250-00 UTU063597A UTU72085A COYOTE FEDERAL #31-7 NWNW 5-8S 25E UINTAH UT COYOTE BASIN 43-047-32250-00 UTU063597A UTU72085A COYOTE FEDERAL #31-7 NWNW 5-8S 25E UINTAH UT COYOTE BASIN 43-047-32250-00 UTU063597A UTU72085A COYOTE FEDERAL #31-7 NWNW 5-8S 25E UINTAH UT COYOTE BASIN 43-047-32250-00 UTU063597A UTU72085A COYOTE FEDERAL #31-1 NWNW 5-8S 25E UINTAH UT COYOTE BASIN 43-047-2025-00 UTU063597A UTU72085A COYOTE BASIN 43-047-2025-00 UTU063597A UTU72085A COYOTE BASIN 43-047-2025-00 UTU063597A UTU72085A COYOTE BASIN 43-047-2026-00 UTU063597A UTU	COYOTE BASIN FED. #13-7				A CANADA		UTU41377	UTU72085A
COYOTE BASIN FEDERAL #13-13 NWSW 138S 24E UINTAH UT COYOTE BASIN 43-047-32196-00 UTUG12085A COYOTE BASIN FEDERAL #22-76 SENW 7 8S 25E UINTAH UT COYOTE BASIN 43-047-32196-00 UTUG17208 UTU72085A COYOTE BASIN FEDERAL #22-77 SENW 7 8S 25E UINTAH UT COYOTE BASIN 43-047-32256-00 UTU41377 UTU72085A COYOTE BASIN FEDERAL #33-5 NWSS 5 8S 25E UINTAH UT COYOTE BASIN 43-047-32256-00 UTU41377 UTU72085A COYOTE BASIN FEDERAL #33-5 NWSS 5 8S 25E UINTAH UT COYOTE BASIN 43-047-32256-00 UTU63897A UTU72085A COYOTE FEDERAL #31-12 NEWN 5 8S 25E UINTAH UT COYOTE BASIN 43-047-32256-00 UTU63897A UTU72085A COYOTE FEDERAL #15-5 SWNW 5 8S 25E UINTAH UT COYOTE BASIN 43-047-32256-00 UTU63897A UTU72085A COYOTE FEDERAL #15-1 NEWN 5 8S 25E UINTAH UT COYOTE BASIN 43-047-32256-00 UTU63897A UTU72085A COYOTE FEDERAL #15-1 NEWN 5 8S 25E UINTAH UT COYOTE BASIN 43-047-32256-00 UTU63897A UTU72085A COYOTE FEDERAL #31-17 NEWN 7 8S 25E UINTAH UT COYOTE BASIN 43-047-32256-00 UTU63897A UTU72085A COYOTE FEDERAL #31-17 NEWN 7 8S 25E UINTAH UT COYOTE BASIN 43-047-32256-00 UTU63897A UTU72085A COYOTE FEDERAL #31-17 NEWN 7 8S 25E UINTAH UT COYOTE BASIN 43-047-32256-00 UTU63897A UTU72085A COYOTE FEDERAL #31-17 NEWN 7 8S 25E UINTAH UT COYOTE BASIN 43-047-32256-00 UTU63897A UTU72085A U	COYOTE BASIN FEDERAL #12-13					43-047-31266-00	I was a second page of the company and a date of the	UTU72085A
COYOTE BASIN FEDERAL #13-13 NWSW 1388 24E UINTAH UT COYOTE BASIN 43-047-32196-00 UTU672085 UTU72085A COYOTE BASIN FEDERAL #21-76 SENW 7 98 25E UINTAH UT COYOTE BASIN 43-047-32256-00 UTU41377 UTU72085A COYOTE BASIN FEDERAL #33-5 NWSE 58 85 25E UINTAH UT COYOTE BASIN 43-047-32256-00 UTU63597A UTU72085A LCOYOTE BASIN FEDERAL #34-12 NESE 128S 24E UINTAH UT COYOTE BASIN 43-047-32256-00 UTU03597A UTU72085A LCOYOTE BASIN FEDERAL #34-12 NESE 128S 24E UINTAH UT COYOTE BASIN 43-047-32256-00 UTU03597A UTU72085A LCOYOTE FEDERAL #12-5 SWNW 5 85 25E UINTAH UT COYOTE BASIN 43-047-32256-00 UTU03597A UTU72085A LCOYOTE FEDERAL #31-15 NEWN 5 85 25E UINTAH UT COYOTE BASIN 43-047-32250-00 UTU03597A UTU72085A LCOYOTE FEDERAL #31-15 NEWN 5 85 25E UINTAH UT COYOTE BASIN 43-047-32250-00 UTU03597A UTU72085A LCOYOTE FEDERAL #31-15 NEWN 5 85 25E UINTAH UT COYOTE BASIN 43-047-32250-00 UTU03597A UTU72085A LCOYOTE FEDERAL #31-15 NEWN 5 85 25E UINTAH UT COYOTE BASIN 43-047-32250-00 UTU03597A UTU72085A LCOYOTE FEDERAL #31-12 SWNE 78S 25E UINTAH UT COYOTE BASIN 43-047-22250-00 UTU03597A UTU72085A LCOYOTE BASIN 43-047-2022-00 UTU035979 UTU72085A LCOYOTE BASIN 43-047-2022-00 UTU035999 UTU72085A LCOYOTE BASIN 43-047-2022-00 UTU035997 UTU72085A LCOYOTE BASIN 43-047-2022-00 UTU035999 UTU72085A LCOYOTE BASIN 43-047-2022-00 UTU035999 UTU72085A LCOYOTE BASIN 43-047-2022-00 UTU035999 UTU72085A LCOYOTE BASIN 43-047-2022-00 UTU03699 UTU72085A LCOYOTE BASIN 43-047-2022-00 UTU046999 UTU72085A LCOYOTE BASIN 43-047-2022-00 UTU046999 UTU046999 UTU72085A LCOYOTE BASIN 43-047							UTU063597A	UTU72085A
COYOTE BASIN FEDERAL #33-5 SENW 7 9S 25E UINTAH UT COYOTE BASIN 43-047-32256-00 UTU01377 UTU72085A							UTU67208	
COYOTE BASIN FEDERAL #33-6. NWSE 58 S26 UINTAH UT COYOTE BASIN 43-047-3225-00 UTU03397A UTU72085A UCOYOTE BASIN FEDERAL #34-12 NESE 1286 24E UINTAH UT COYOTE BASIN 43-047-3225-00 UTU063597A UTU72085A UCOYOTE BASIN FEDERAL #43-12 NESE 1286 24E UINTAH UT COYOTE BASIN 43-047-3225-00 UTU063597A UTU72085A UCOYOTE FEDERAL #12-5 NENW 5 85 25E UINTAH UT COYOTE BASIN 43-047-3225-00 UTU063597A UTU72085A UCOYOTE FEDERAL #31-7 NWNE 7 85 25E UINTAH UT COYOTE BASIN 43-047-3225-00 UTU063597A UTU72085A UCOYOTE FEDERAL #31-7 NWNE 7 85 25E UINTAH UT COYOTE BASIN 43-047-3225-00 UTU063597A UTU72085A UCOYOTE FEDERAL #31-7 NWNE 7 85 25E UINTAH UT COYOTE BASIN 43-047-3225-00 UTU063597A UTU72085A UCOYOTE FEDERAL #31-7 NWNE 7 85 25E UINTAH UT COYOTE BASIN 43-047-2025-00 UTU063597A UTU72085A UCOYOTE FEDERAL #31-12 SWNE 128S 24E UINTAH UT COYOTE BASIN 43-047-2025-00 UTU063597A UTU72085A UCOYOTE PASIN 43-047-2025-00 UTU020309D UTU72085A UCOYOTE PASIN 43-047-2025-00 UTU0338797 UTU72085A UCOYOTE PASIN 43-047-2025-00 UTU063597A UTU72085A UCOYOTE PASIN 43-047-32615-00 UTU063597A UCOYOTE PASIN 43-047-32615-00 UTU063597A UCOYOTE PASIN 43-047-32615-00 UTU063597A						43-047-31673-00	UTU41377	UTU72085A
COYOTE BASIN FEDERAL #33-5	COVOTE BASIN FEDERAL #22-79					43-047-32256-00	UTU41377	
						43-047-32257-00	UTU063597A	
COYOTE FEDERAL #12-5	COYOTE BASIN FEDERAL #43-12					43-047-30943-00	UTU038797	
COYOTE FEDERAL #31-7 NENW 5 8S 25E UINTAH UT COYOTE BASIN 43-047-32250-00 UTU063597A UTU72085A EAST RED WASH #2-5 NWNW 5 8S 25E UINTAH UT COYOTE BASIN 43-047-2025-00 UTU063597A UTU72085A LEAST RED WASH #2-5 NWNW 5 8S 25E UINTAH UT COYOTE BASIN 43-047-2025-00 UTU063597A UTU72085A LEAST RED WASH FED. #1-12 SWNE 128S 24E UINTAH UT COYOTE BASIN 43-047-20207-00 UTU063597A UTU72085A LEAST RED WASH FED. #1-12 SWNE 6 8S 25E UINTAH UT COYOTE BASIN 43-047-20207-00 UTU063597A UTU72085A LEAST RED WASH FEDERA #1-13 NENW 138S 24E UINTAH UT COYOTE BASIN 43-047-20207-00 UTU063597A UTU72085A LEAST RED WASH FEDERA #1-13 NENW 138S 24E UINTAH UT COYOTE BASIN 43-047-20227-00 UTU017085A LEAST RED WASH FEDERA #1-13 NENW 138S 24E UINTAH UT COYOTE BASIN 43-047-20222-00 UTU017085A UTU72085A LEAST RED WASH FEDERA #1-13 NENW 138S 24E UINTAH UT COYOTE BASIN 43-047-20174-00 UTU063597A UTU72085A LEAST RED WASH FEDERA #1-13 NENW 138S 24E UINTAH UT COYOTE BASIN 43-047-20222-00 UTU0170859A UTU72085A UFAST RED WASH FEDERA #1-14 SWSW 4 8S 25E UINTAH UT COYOTE BASIN 43-047-20174-00 UTU017085A UTU72085A UFAST RED WASH FEDERA #1-15 SENE 5 8S 25E UINTAH UT COYOTE BASIN 43-047-31667-00 UTU41376 UTU72085A						43-047-32253-00	UTU063597A	
EAST RED WASH FEDERA #1-12 SWNE 128S 24E UINTA UT COYOTE BASIN 43-047-3225-00 UTU020309D UTU72085A EAST RED WASH FED. #1-12 SWNE 128S 24E UINTA UT COYOTE BASIN 43-047-2025-00 UTU038797 UTU72085A EAST RED WASH FED. #1-13 NENW 138S 24E UINTA UT COYOTE BASIN 43-047-20207-00 UTU038797 UTU72085A EAST RED WASH FEDERA #1-13 NENW 138S 24E UINTA UT COYOTE BASIN 43-047-20207-00 UTU020309D UTU72085A EAST RED WASH FEDERA #1-13 NENW 138S 24E UINTA UT COYOTE BASIN 43-047-2022-00 UTU03039D UTU72085A EAST RED WASH FEDERA #1-5 SENW 5 8S 25E UINTA UT COYOTE BASIN 43-047-20174-00 UTU03039P UTU72085A EAST RED WASH FEDERA #1-6 NESE 6 8S 25E UINTA UT COYOTE BASIN 43-047-20174-00 UTU03039P UTU72085A EAST RED WASH FEDERA #1-6 NESE 6 8S 25E UINTA UT COYOTE BASIN 43-047-20174-00 UTU03039P UTU72085A EAST RED WASH FEDERA #1-8 NESE 6 8S 25E UINTA UT COYOTE BASIN 43-047-20174-00 UTU03039P UTU72085A EAST RED WASH FEDERA #1-8 NESE 6 8S 25E UINTAH UT COYOTE BASIN 43-047-15678-00 UTU017439B UTU72085A EAST RED WASH FEDERA #1-8 NESE 6 8S 25E UINTAH UT COYOTE BASIN 43-047-15678-00 UTU41376 UTU72085A EAST RED WASH FEDERA #1-19 NEW 209S 18E UINTAH UT COYOTE BASIN 43-047-31567-00 UTU41376 UTU72085A EAST RED WASH FEDERA #31-19Y NWNE 199S 18E UINTAH UT COYOTE BASIN 43-047-32617-00 UTU41376 UTU72085A EAST RED WASH FEDERA #31-19Y NWNE 199S 18E UINTAH UT EIGHT MILE FLAT (8) 43-047-32617-00 UTU64917 EIGHT MILE FLAT (8) 43-047-32616-00 UTU65635 EAST RED WASH FEDERA #31-19Y SENE 199S 18E UINTAH UT EIGHT MILE FLAT (8) 43-047-32616-00 UTU65635 EAST RED WASH FEDERA #31-19Y NWNE 29S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31538-00 UTU65970 EAST RED WASH FEDERA #31-22Y NW SW 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31538-00 UTU76240 EAST RED WASH FEDERA #32-22 8-17 NWSE 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31538-00 UTU76240 EMONUMENT FEDERAL #32-22 8-17 NWSE 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31568-00 UTU76240 EMONUMENT FEDERA #33-22 8-17 NWSE 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31568-00 UTU76240 EMONUMENT FEDERA #33-					COYOTE BASIN	43-047-32260-00		
LEAST RED WASH #2-5 NWNW 58 25E UINTA UT COYOTE BASIN 43-047-20252-00 UTU063597A UTU72085A UZAST RED WASH FED. #1-12 SWNE 128 24E UINTA UT COYOTE BASIN 43-047-20261-00 UTU020309D UTU72085A UZAST RED WASH FEDERA #1-13 NENW 1385 24E UINTA UT COYOTE BASIN 43-047-20222-00 UTU020309D UTU72085A UZAST RED WASH FEDERA #1-15 SENW 5 85 25E UINTA UT COYOTE BASIN 43-047-20222-00 UTU018073 UTU72085A UZAST RED WASH FEDERA #1-6 NESE 6 85 25E UINTA UT COYOTE BASIN 43-047-20202-00 UTU018073 UTU72085A UZAST RED WASH FEDERA #1-6 NESE 6 85 25E UINTA UT COYOTE BASIN 43-047-20208-00 UTU017439B UTU72085A UZAST RED WASH FEDERA #1-4 SWSW 4 85 25E UINTA UT COYOTE BASIN 43-047-15678-00 UTU41376 UTU72085A UZAST RED WASH FEDERA #1 SWNE 5 85 25E UINTA UT COYOTE BASIN 43-047-15678-00 UTU41376 UTU72085A UZAST RED WASH FEDERA #1 SWNE 5 85 25E UINTA UT COYOTE BASIN 43-047-3160-00 UTU41376 UTU72085A UZAST RED WASH FEDERA #1 SWNE 5 85 25E UINTA UT COYOTE BASIN 43-047-3160-00 UTU41376 UTU72085A UZAST RED WASH FEDERAL #12-20Y SWNW 209S 18E UINTA UT COYOTE BASIN 43-047-32617-00 UTU41376 UTU72085A UZAST RED WASH FEDERAL #12-20Y SWNW 199S 18E UINTA UT EIGHT MILE FLAT (8) 43-047-32617-00 UTU64917 UZAST RED WASH FEDERAL #31-19Y SWNE 199S 18E UINTA UT EIGHT MILE FLAT (8) 43-047-32615-00 UTU65635 UZAST RED WASH FEDERAL #31-5Y NWNE 59S 18E UINTA UT EIGHT MILE FLAT (8) 43-047-32615-00 UTU65635 UZAST RED WASH FEDERAL #11-22Y NWNW 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31538-00 UTU66191 UZAST RED WASH FEDERAL #12-22Y SWNW 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31588-00 UTU76240 UZAST RED WASH FEDERAL #31-22Y NWN SW 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31588-00 UTU76240 UZAST RED WASH FEDERAL #33-22-8-17 NESW 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31588-00						43-047-32254-00	UTU020309D	
LEAST RED WASH FED. #1-12 SWNE 128S 24E UINTAH UT COYOTE BASIN 43-047-20267-00 UTU038797 UTU72085A EAST RED WASH FED. #4-6 SWSE 6 8S 25E UINTAH UT COYOTE BASIN 43-047-20261-00 UTU030309D UTU72085A LEAST RED WASH FEDERA #1-13 NENW 138S 24E UINTA UT COYOTE BASIN 43-047-20222-00 UTU018073 UTU72085A LEAST RED WASH FEDERA #1-5 SENW 5 8S 25E UINTAH UT COYOTE BASIN 43-047-20222-00 UTU018073 UTU72085A LEAST RED WASH FEDERA #1-6 NESE 6 8S 25E UINTAH UT COYOTE BASIN 43-047-20220-00 UTU0172085A LEAST RED WASH FEDERA #1-8 NESE 6 8S 25E UINTAH UT COYOTE BASIN 43-047-20208-00 UTU017439B UTU72085A LEAST RED WASH FEDERA #1-8 NESE 6 8S 25E UINTAH UT COYOTE BASIN 43-047-15678-00 UTU41376 UTU72085A LEAST RED WASH FEDERA #1-8 SWNW 4 8S 25E UINTAH UT COYOTE BASIN 43-047-31667-00 UTU41376 UTU72085A LEAST RED WASH FEDERA #1-12-20Y SWNW 209S 18E UINTAH UT COYOTE BASIN 43-047-31667-00 UTU41376 UTU72085A LEAST RED WASH FEDERA #1-12-20Y SWNW 209S 18E UINTAH UT EIGHT MILE FLAT (8) 43-047-32617-00 UTU64917 BALCRON FEDERAL #31-19Y NWNE 199S 18E UINTAH UT EIGHT MILE FLAT (8) 43-047-32617-00 UTU65635 LEAST RED WASH FEDERAL #31-19Y SWNE 199S 18E UINTAH UT EIGHT MILE FLAT (8) 43-047-32615-00 UTU65635 LEAST RED WASH FEDERAL #31-5Y NWNE 5 9S 18E UINTAH UT EIGHT MILE FLAT (8) 43-047-32615-00 UTU65635 LEAST RED WASH FEDERAL #31-5Y NWNE 29S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31539-00 UTU66191 LEAST RED WASH FEDERAL #12-20Y SENW 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31539-00 UTU66191 LEAST RED WASH FEDERAL #31-27 NWSW 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31538-00 UTU76240 LEAST RED WASH FEDERAL #31-22 NW SE 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31583-00 UTU76240 LEAST RED WASH FEDERAL #33-22-8-17 NWSE 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31588-00 UTU76240 LEAST RED WASH FEDERAL #33-22-8-17 NWSE 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31588-00 UTU76240 LEAST RED WASH RED						43-047-20252-00	UTU063597A	
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## FÉDERAL #14-4 SWSW 4 8S 25E UINTA UT COYOTE BASIN 43-047-20208-00 UTU017439B UTU72085A ## FÉDERAL #14-4 TXO FEDERAL #2 SENE 5 8S 25E UINTAH UT COYOTE BASIN 43-047-15678-00 UTU41376 UTU72085A ## FÉDERAL #1 SWSW 4 8S 25E UINTAH UT COYOTE BASIN 43-047-31667-00 UTU41376 UTU72085A ## FÉDERAL #1 SWNE 5 8S 25E UINTAH UT COYOTE BASIN 43-047-31406-00 UTU41376 UTU72085A ## FÉDERAL #12-20Y SWNW 209S 18E UINTAH UT EIGHT MILE FLAT (8) 43-047-32617-00 UTU41376 UTU72085A ## FÉDERAL #31-19Y NWNE 199S 18E UINTAH UT EIGHT MILE FLAT (8) 43-047-32617-00 UTU64917 ## FÉDERAL #31-19Y SWNE 199S 18E UINTAH UT EIGHT MILE FLAT (8) 43-047-32617-00 UTU65635 ## FÉDERAL #31-19Y SWNE 199S 18E UINTAH UT EIGHT MILE FLAT (8) 43-047-32617-00 UTU65635 ## FÉDERAL #31-19Y SWNE 199S 18E UINTAH UT EIGHT MILE FLAT (8) 43-047-32617-00 UTU65635 ## FÉDERAL #31-5Y NWNE 5 9S 18E UINTAH UT EIGHT MILE FLAT (8) 43-047-32617-00 UTU65635 ## FÉDERAL #31-5Y NWNE 5 9S 18E UINTAH UT EIGHT MILE FLAT (8) 43-047-32617-00 UTU65635 ## FÉDERAL #31-5Y NWNE 28S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31538-00 UTU66191 ## FÉDERAL #31-26 MEALCRON FEDERAL #31-22Y SWNW 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31538-00 UTU76240 ## FÉDERAL #31-26 MONUMENT FEDERAL #31-22Y NW SW 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31538-00 UTU76240 ## MONUMENT FEDERAL #31-22 MONUMENT FEDERAL #31-22 NW NE 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31588-00 UTU76240 ## MONUMENT FEDERAL #31-22 NW NE 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31588-00 UTU76240 ## MONUMENT FEDERAL #31-22 NW NE 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31588-00 UTU76240 ## MONUMENT FEDERAL #31-22 NW NE 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31588-00 UTU76240 ## MONUMENT FEDERAL #31-22 NW NE 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31588-00 UTU76240 ## MONUMENT FEDERAL #31-22 NW NE 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31588-00 UTU76240 ## MONUMENT FEDERAL #31-22 NW NE 228S 17E DUCHESNE UT MONUMENT BUTTE (22) 43-013-31588						43-047-20174-00	UTU063597A	
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SENE 5 8S 25E	FEDERAL #14-4			UT		43-047-15678-00	UTU41376	
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(406) 259-7860 Telephone (406) 245-1361 Fax

December 10, 1997

Lisha
State of Utah
Division of Oil, Gas and Mining
1594 West North Temple, Suite 1210
Box 145801
Salt Lake City, UT 84114-5801

Dear Lisha:

RE: Equitable Sale of Utah Properties

Effective September 30, 1997, Equitable Resources Energy Company sold all of its Utah properties to Inland Production Company.

Please feel free to contact me if you require additional information.

Sincerely,

Molly Conrad

Agent for Equitable Resources

Energy Company

/mc



Crazy Mountain Oil & Gas Services P.O. Box 577 Laurel, MT 59044 (406) 628-4164 (406) 628-4165

TO: Lisha St of Wan.

FROM.

Molly Conrad

Crazy Mountain Oil & Gas Services

(406) 628-4164

Pages Attached - Including Cover Sheet 2.

NOTE: Here is the letter you requested. Callief you need anything further.

lame and Signature:

(12/93)

STATE OF UTAH

DIVISION OF OIL, GAS AND MINING

1594 West North Temple, Suite 1210, PO Box 145801, Salt Lake City, UT 84114-5801

Page 2 of 2

MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:			UT	AH ACCOUNT NUMBE	. N9890 R:			
C/O CRAZY MTN O&G SVS' EQUITABLE RESOURCES EN PO BOX 577	REPORT PERIOD (MONTH/YEAR): 2 / 98							
LAUREL MT 59044			AMENDED REPORT (Highlight Changes)					
Well Name	Producing	Well	Days	- 	Production Volumes			
API Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBI		
COYOTE BASIN 21-7-8-25 4304731673 11500 085 25E 7	WSTC		1	U41377	Coyole Busin (CR)			
FEDERAL 13-13 4304732196 11500 085 24E 13 COYOTE FEDERAL 12-5	GRRV			UL-7208	. 1/			
4304732253 11500 085 25E 5 COYOTE FEDERAL 31-7	GRRV			4063597A	ч			
4304732254 11500 08S 25E 7 COYOTE FEDERAL 13-7	GRRV			40203090	Ц			
4304732255 11500 08S 25E 7 (COYOTE FEDERAL 22-7)	GRRV			U41377	Ч			
704732256 11500 088 25E 7 7 OTE FEDERAL 33-5	GRRV			K41377	4			
4304732257 11500 08S 25E 5 COYOTE FEDERAL 21-5	GRRV			U063597A	(1			
4304732260 11500 085 25E 5 COYOTE FEDERAL 13-5	GRRV			4063597A	9			
4304732261 11500 085 25E 5 MONUMENT FEDERAL 43-10-9-16	GRRV			4063597A	()			
4301331723 12065 095 16E 10 MONUMENT FEDERAL 34-31-8-16	GRRV							
4301331715 12067 085 16E 31 MONUMENT FEDERAL 33-10-9-16	GRRV							
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4304731835 11500 85 25E L	DECRK	WSW		W020309D	"			
			TOTALS					
OMMENTS:								
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hereby certify that this report is true and complete to the								

Date:_

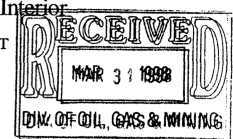
Telephone Number:_



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Utah State Office

P.O. Box 45155
Salt Lake City, UT 84145-0155



March 30, 1998

Inland Production Company 475 17th Street, Suite 1500 Denver, Colorado 80202

Re:

Coyote Basin (Green River) Unit

Uintah County, Utah

Gentlemen:

On March 20, 1998, we received an indenture dated December 10, 1997, whereby Equitable Resources Energy Company resigned as Unit Operator and Inland Production Company was designated as Successor Unit Operator for the Coyote Basin (Green River) Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective March 30, 1998. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Coyote Basin (Green River) Unit Agreement.

Your statewide (Utah) oil and gas bond No. 0056 will be used to cover all operations within the Coyote Basin (Green River) Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

Enclosure

bcc: District Manager - Vernal (w/enclosure)

Division of Oil, Gas & Mining

Minerals Adjudication Group U-932

File - Coyote Basin (Green River) Unit (w/enclosure)

MMS - Data Management Division

Agr. Sec. Chron/Fluid Chron

U-931:TAThompson:tt:3/30/98

Page No. 03/30/98 1

** Inspection Item: UTU72085A

Well Status Report Utah State Office Bureau of Land Management

Lease

UTU41377

UTU41377

UTU020309D

UTU020309D

UTU063597A

UTU020309D

UTU017439B

UTU017439B

UTU038797

Api Number Well Name

4304731673 21-7 COYOTE BASIN

4304731835 32-6 COYOTE BASIN

4304720261 4-6 EAST RED WASH

4304730943 43-12 COYOTE BASIN

4304732254 31-7 BALCRON COYOTE

4304732257 33-5 BALCRON COYOTE

4304732256 22-7

4304732258 42-6

4304732346 42-6X

QTR Section Township Range Well Status Operator

UTU41376	4304731406 1 COYOTE BASIN FED	SWNE	5	T	88	R25E	POW	EQUITABLE	RESOURCES	ENERGY	CO
UTU41376	4304715678 1 EAST RED WASH	SWSW	4	T	88	R25E	POW	EQUITABLE	RESOURCES	ENERGY	CO
UTU063597A	4304720174 1 EAST RED WASH	SENW	5	T	88	R25E	POW	EQUITABLE	RESOURCES	ENERGY	CO
UTU016271V	4304720245 1 USA-GUINAND	SWNW	7	T	88	R25E	WIW	EQUITABLE	RESOURCES	ENERGY	CO
UTU58226	4304720221 1-12 COYOTE BASIN	NESW	12	T	88	R24E	OSI	EQUITABLE	RESOURCES	ENERGY	CO
UTU038797	4304720207 1-12 EAST RED WASH	SWNE	12	Т	88	R24E	POW	EQUITABLE	RESOURCES	ENERGY	CO
UTU0180 73	4304720222 1-13 E RED WASH FED	NENW	13	τ	88	R24E	POW	EQUITABLE	RESOURCES	ENERGY	CO
UTU017439B	4304720208 1-6 EAST RED WASH	NESE	6	Т	88	R25E	POW	EQUITABLE	RESOURCES	ENERGY	CO
UTU0180 73	4304731266 12-13 FEDERAL	SWNW	13	T	88	R24E	POW	EQUITABLE	RESOURCES	ENERGY	CO
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UTU063597A	4304732261 13-5 BALCRON COYOTE	NWSW	5	Ţ	88	R25E	POW	EQUITABLE	RESOURCES	ENERGY	CO
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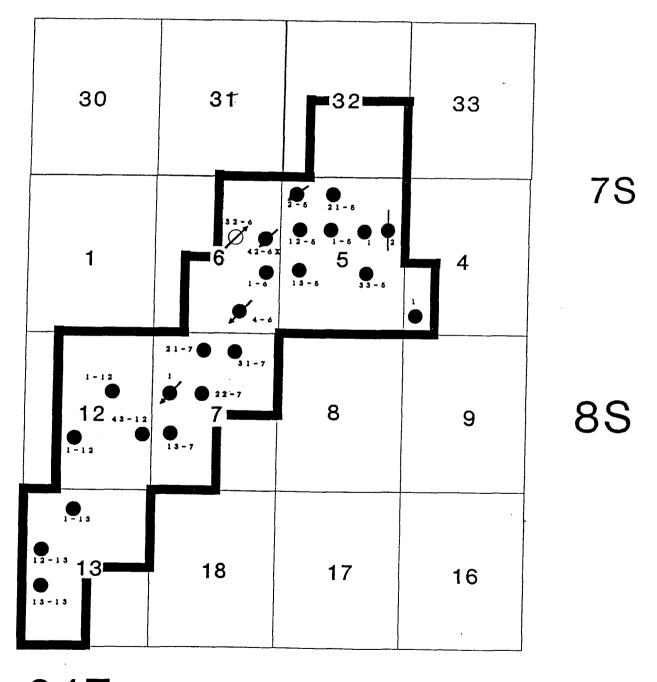
EQUITABLE RESOURCES ENERGY CO

EQUITABLE RESOURCES ENERGY CO

COYOTE BASIN (GREEN RIVER) UNIT

Uintah County, Utah

EFFECTIVE: JULY 1, 1993



24E 25E

— UNIT AGREEMENT (UTU72085A)
2,801.54 ACRES

SECONDARY ALLOCATION

FEDERAL 99.3125%

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

Attach all documentation received by the division regarding this change. Initial each listed item when completed. Write N/A if item is not applicable.

Routing	
1-EC	6-LEC
2-G1/20	7-KAS
3-Diffee	8-SI
4-VLD	9-FILE
5-IRR	

				5-JRB
	ange of Opera		ignation of Agent erator Name Change Only	
The on	erator of the w	vell(s) listed below has changed, e	effective: 9-30-97	
тисор	crator or the v	Q ,		
TO: (n	ew operator)	INLAND PRODUCTION COMPANY		EQUITABLE RESOURCES ENERGY
	(address)		(address)	C/O CRAZY MTN O&G SVS'S
		ROOSEVELT UT 84066	-	PO BOX 577 LAUREL MT 59044
		Db (/25)722 5102	-	
		Phone: (435)722-5103		Phone: (406) 628-4164
		Account no. N5160		Account no. N9890
WELL	(S) attach addition	onal page if needed:	*COYOTE BASIN (GREEN	RIVER) UNIT
Name:	**SEE ATTACI	HED** API:43-047-32	256/2 Entity: S T Entity: S T Entity: S T Entity: S T Entity: S T	R Lease:
Name:		API:	Entity: S T	R Lease:
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Name:		API:	Entity: S T S T	R Lease:
<u>fec</u> 1.	(r649-8-10) form). (fee (r649-8-10)	'd 12-10-97)		FORMER operator (attach to this the NEW operator (Attach to this
1/4/ _{he} 3.	The Depart wells in Uta	ment of Commerce has been co h. Is the company registered wit	ntacted if the new operator ale the state? (yes/no)	pove is not currently operating any If yes, show company file number
<u>lec</u> 4.	note of BLN	A status in comments section of to build ordinarily take place prior to	this form. BLM approval of	acted regarding this change. Make Federal and Indian well operator before the completion of steps 5
lee 5.	Changes hav	re been entered in the Oil and Ga	s Information System (3270) for each well listed above.
-10	(4-3-98)	re been entered in the Oil and Ga ** UIC Our Hro Pro 2 DBase has been updated for each well lis	4-3-98.	, and the man man and the
hd 6.	Cardex file	has been updated for each well lis	sted above. 4-9-95	
hl 7.	Well file lab	els have been updated for each w	ell listed above. 4-9-98	
Lec 8.	Changes have to Trust Land	e been included on the monthly "Cls, Sovereign Lands, UGS, Tax C	Operator, Address, and Account ommission, etc. (4-3-98)	nt Changes" memo for distribution
<u>ec</u> 9.	A folder has reference dur	been set up for the Operator O	Change file, and a copy of the original documents.	is page has been placed there for

FORM 3160-5 (June 1990)

UNITED STATES DEP. MENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	FORM APPROVED
	Budget Bureau No. 1004-0135
ĵ	Expires: March 31, 1993

DELA THERE OF THE HITERIOR	Budget Bureau No. 1004-013
BUREAU OF LAND MANAGEMENT	Expires: March 31, 1993
	5. Lease Designation and Serial No.

SUNDRY NOTICES AN	U-41377	
Do not use this form for proposals to drill or to de Use "APPLICATION	6. If Indian, Allottee or Tribe Name	
1. Type of Well X Oil Well Gas Well Other	7. If Unit or CA, Agreement Designation COYOTE BASIN 8. Well Name and No. COYOTE FEDERAL 22-7	
2. Name of Operator INLAND PRODUCTION COMPANY 3. Address and Telephone No. 475 17TH STREET, SUITE 1500, DENVI	ED COLODADO 80202 (202) 202 0000	9. API Well No. 43-047-32256 10. Field and Pool, or Exploratory Area COYOTE BASIN
4. Location of Well (Footage, Sec., T., R., m., or Survey Description) 1749 FNL 1601 FWL SE/NW Section	on 7, T08S R25E	UINTAH COUNTY, UTAH
TYPE OF SUBMISSION	S) TO INDICATE NATURE OF NOTICE, REPOR	
Notice of Intent X Subsequent Report Final Abandonment Notice 13. Describe Proposed or Completed Operations (Clearly state all pertinent det ally drilled, give subsurface locations and measured and true vertical department of the state	oths for all markers and zones pertinent to this work.)* diagram for the above referenced well.	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) d work. If well is direction-
14. I hereby certify that the foregoing is true and correct Signed	At Title Manager, Regulatory Complia	nce Date 10/30/98
(This space for Federal or State office use) Approved by Conditions of approval, if any: CC: UTAH DOGM	Title	Date

Inland Production Company Site Facility Diagram

Coyote Basin 22-7
SE/NW Sec. 7, T8S, 25E
Uintah County
May 12, 1998

Site Security Plan is held at the Roosevelt Office, Roosevelt Utah

Production Phase:

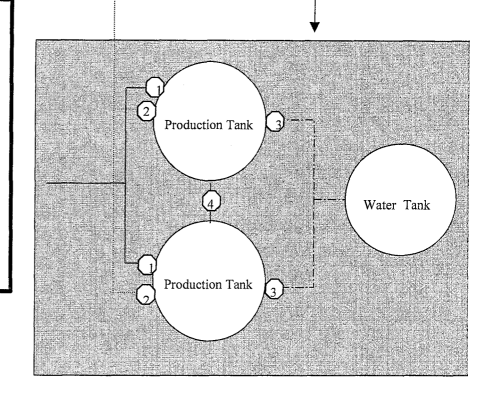
- 1) Valves 1 and 3 sealed closed
- 2) Valves 2 and 4 sealed open

Sales Phase:

- 1) Valves 3 & 4 sealed closed
- 2) Valves 1 open

Draining Phase:

1) Valve 3 open



Pumping Unit

Gas Sales Meter

Diked Section

Emulsion Lir	ne
Load Line	
Water Line	
Gas Sales	
	والمسالة الأوار والمسالة الأوار والمسالة

FORM 9

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES	
DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME: Coyote Basin Unit
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:	9. API NUMBER:
P&M PETROLEUM MANAGEMENT, LLC N/570 3. ADDRESS OF OPERATOR: IDHONE NUMBED:	
3. ADDRESS OF OPERATOR: 518 17TH ST, SUITE 230 DENVER CO ZIP 80202 PHONE NUMBER: 303 260-7129	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL	
FOOTAGES AT SURFACE:	COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE:
	UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT ACIDIZE DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
8/5/2004 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER:
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume	es, etc.
Effective August 5, 2004, P&M Petroleum Management, LLC will take over operations of the The previous owner was:	
Internal Production O	
Inland Production Company	
Denver, Colorado 80202	
Effective August 5, 2004, P&M Petroleum Management, LLC is responsible under the terms	and conditions of the
leases for operations conducted on the leased lands or a portion thereof under BLM Bond N issued by RLI Insurance Company.	IO. U I -1005
Attached is a list of wells included in the unit.	
Seller Name: Gary Alsoprook	
Seller Signature:	long
NAME (PLEASE PRINT) Edward Neibauer Managing Member	er
SIGNATURE DATE 8/5/09	/
The Control was a second of the Control of the Cont	
This space for State use only)	DEOCH /CD
APPROVED 9 130 104	RECEIVED
APPROVED 9 130 104	SEP 2 0 2004

(5/2000)

Division of Oil, Gas and Mining (See Instructions on Reverse Side)
Earlene Russell, Engineering Technician

COYOTE BASIN UNIT Uintah County, Utah

List of Wells Sorted by API#

			WELL	TOWNSHIP		
	WELL NAME	API NUMBER	STATUS	/RANGE	SECTION	WELL SPOT
					-	
1	Federal 14-4	4304715678	PR	8S-25E	4	SWSW
2.	East Red Wash 1-5	4304720174	PR	8S-25E	5	SENW
3	East Red Wash Federal 1-12	4304720207	SI	8S-24E	12	SWNE
4	East Red Wash 1-6	4304720208	SI	8S-25E	6	NESE
5	Coyote Basin 1-12	4304720221	SI	8S-24E	12	NESW
- 6	East Red Wash 1-13	4304720222	SI	8S-24E	13	NENW
7	Amerada Guinand 1	4304720245	INJ/SI	8S-25E	7	SWNW
8	East Red Wash 4-6	4304720261	INJ/SI	8S-25E	6	SWSE
9	Coyote Basin 43-12	4304730943	PR	8S-24E	12	NESE
10	Coyote Basin Federal 12-13	4304731266	PR	8S-24E	13	SWNW
11	TXO Federal 1	4304731406	PR	8S-25E	5	SWNE
12	TXO Federal 2	4304731567	SI	8S-25E	5	SENE
13	Coyote Basin Federal 21-7	4304731673	PR	8S-25E	. 7	NENW
14	Coyote Basin 32-6	4304731835	SI	8S-25E	6	SWNE
15	Coyote Basin Federal 13-13	4304732196	PR	8S-24E	13	NWSW
16	Coyote Federal 12-5	4304732253	SI	8S-25E	5 7	SWNW
17	Coyote Basin Federal 31-7	4304732254	PR	8S-25E	7	NWNE
18	Coyote Basin Federal 13-7	4304732255	PR	8S-25E	7	NWSW
19	Coyote Basin Federal 22-7	4304732256	PR	8S-25E	7	SENW
20	Coyote Basin Federal 33-5	4304732257	SI	8S-25E	5	NWSE
21	Coyote Federal 21-5	4304732260	PR	8S-25E	5	NENW
22	Coyote Basin Federal 13-5	4304732261	PR	8S-25E	5	NWSW
23	Coyote Federl 42-6X	4304732346	INJ	8S-25E	6	SENE

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH

2. CDW

3. FILE

X Change of Operator (Well Sold)

Designation of Agent/Operator

Operator Name Change

Merger

The operator of the well(s) listed below h	as changed,	in the first transfer		8/5/2004				
FROM: (Old Operator):		TO: (New Operator):						
N5160-Inland Production Company		N1570-P&M Petroleum Management, LLC						
1401 17th St, Suite 1000			th St, Suite 2					
Denver, CO 80202				Denve	r, CO 80202	2		
Phone: 1-(303) 893-0102				Phone: 1-(303) 260-7129			
Ca	A No.	1		Unit:	COY	OTE BASI	N (GREE	N RIVER)
WELL(S)								
NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE	WELL	WELL
					NO	TYPE	TYPE	STATUS
E RED WASH FED 1-12	12			4304720207	11500		OW	S
COYOTE 1-12	12			4304720221	11500		OW	S
COYOTE BASIN 43-12-8-24	12			4304730943	11500		OW	P
E RED WASH FED 1-13	13	080S	240E	4304720222	11500		OW	S
COYOTE BASIN FED 12-13	13	080S	240E	4304731266	11500	1	OW	P
FEDERAL 13-13	13		240E	4304732196	11500	1	OW	P
FEDERAL 14-4	04			4304715678	11500]	ow	P
E RED WASH 1-5	05			4304720174	11500	1	OW	P
TXO FEDERAL 1	05			4304731406	11500		OW	P
TXO FEDERAL 2	05	080S	250E	4304731567	11500	1	OW	TA
COYOTE FEDERAL 12-5	05	080S	250E	4304732253	11500]	OW	S
COYOTE FEDERAL 33-5	05	080S	250E	4304732257	11500	1	OW	S
COYOTE FEDERAL 21-5	05	080S	250E	4304732260	11500	1	OW	P
COYOTE FEDERAL 13-5	05			4304732261	11500		OW	P
E RED WASH FED 1-6	06	080S	250E	4304720208	11500	1	OW	S
COYOTE BASIN 32-6-8-25	06	080S	250E	4304731835	11500	1	WS	A
COYOTE BASIN 21-7-8-25	07			4304731673	11500	1	OW	P
COYOTE FEDERAL 31-7	07	080S	250E	4304732254	11500	1	OW	P
COYOTE FEDERAL 13-7	07	080S	250E	4304732255	11500	1	OW	P
COYOTE FEDERAL 22-7	07	080S	250E	4304732256	11500	1	OW	P
		L	l					

OPERATOR CHANGES DOCUMENTATION

1. (R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on:

9/20/2004

2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on:

9/20/2004

3.	The new company	was checked	on the Dep	artment of	Commerce,	Division of	Corporations	Database on:
----	-----------------	-------------	------------	------------	-----------	-------------	---------------------	--------------

9/30/2004

4. Is the new operator registered in the State of Utah:

YES Business Number:

5587520-0161

5. If NO, the operator was contacted contacted on:

6a. (R649-9-2) Waste Management Plan has been received on:

IN PLACE

6b. Inspections of LA PA state/fee well sites complete on:

n/a

7.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: BLM *** BIA n/a
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: ***
9.	Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: n/a
10	. Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: 9/30/2004
D.	ATA ENTRY:
1.	Changes entered in the Oil and Gas Database on: 9/30/2004
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 9/30/2004
3.	Bond information entered in RBDMS on:
4.	Fee/State wells attached to bond in RBDMS on:
5.	Injection Projects to new operator in RBDMS on: 9/30/2004
6.	Receipt of Acceptance of Drilling Procedures for APD/New on: n/a
FF	EDERAL WELL(S) BOND VERIFICATION:
1.	Federal well(s) covered by Bond Number:
IN	DIAN WELL(S) BOND VERIFICATION:
1.	Indian well(s) covered by Bond Number:
FF	EE & STATE WELL(S) BOND VERIFICATION:
	(R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number n/a
	The FORMER operator has requested a release of liability from their bond on: The Division sent response by letter on: n/a n/a
	CASE INTEREST OWNER NOTIFICATION: (R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division
	of their responsibility to notify all interest owners of this change on:
CC	DMMENTS:

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

ROUTING 1. DJJ

2. CDW

Operator Name Change/Merger X - Change of Operator (Well Sold) The operator of the well(s) listed below has changed, effective: 6/1/2009 **TO:** (New Operator): **FROM:** (Old Operator): N3580-Advantage Resources, Inc. N1570-P&M Petroleum Management 518 17th Street, Suite 1105 1775 Sherman Street, Suite 1700 Denver, CO 80203 Denver, CO 80202 Phone: 1 (303) 831-1912 Phone: 1 (303) 260-7129 CA No. **COYOTE BASIN (GRRV)** Unit: WELL WELL NAME SEC TWN RNG API NO **ENTITY** LEASE TYPE WELL NO **TYPE STATUS** SEE ATTACHED LIST **OPERATOR CHANGES DOCUMENTATION** Enter date after each listed item is completed (R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on: 5/18/2009 5/18/2009 (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 5/28/2009 The new company was checked on the Department of Commerce, Division of Corporations Database on: **Business Number:** 1249524-0143 4a. Is the new operator registered in the State of Utah: 5/28/2009 5a. (R649-9-2)Waste Management Plan has been received on: regiested 5b. Inspections of LA PA state/fee well sites complete on: n/a ok 5c. Reports current for Production/Disposition & Sundries on: 6. **Federal and Indian Lease Wells:** The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: BLM **BIA** not yet 7. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: not yet 8. Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: n/a 9. Underground Injection Control ("UIC" approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: 5/18/2009 **DATA ENTRY:** 1. Changes entered in the Oil and Gas Database on: 5/28/2009 5/28/2009 Changes have been entered on the Monthly Operator Change Spread Sheet on: Bond information entered in RBDMS on: 3. n/a Fee/State wells attached to bond in RBDMS on: n/a 5/28/2009 Injection Projects to new operator in RBDMS on: Receipt of Acceptance of Drilling Procedures for APD/New on: n/a **BOND VERIFICATION:** B004939 1. Federal well(s) covered by Bond Number: Indian well(s) covered by Bond Number: n/a 3a. (R649-3-1) The NEW operator of any state/fee well(s) listed covered by Bond Number n/a 3b. The **FORMER** operator has requested a release of liability from their bond on: n/a LEASE INTEREST OWNER NOTIFICATION:

4. (R649-2-10) The NEW operator of the fee wells has been contacted and informed by a letter from the Division

COMMENTS: per Jerry Calley, P&M, San Juan County wells are plugged, he will submit reports.

of their responsibility to notify all interest owners of this change on:

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCE	ES								
DIVISION OF OIL, GAS AND MINI									
SUNDRY NOTICES AND REPORTS	ON WELLS 6. IF INDIAN, ALLOTTEE OR TRIBE NAME:								
Do not use this form for proposals to drill new wells, significantly deepen existing wells below curren drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form	7. UNIT or CA AGREEMENT NAME: bottom-hole depth, reenter plugged wells, or to for such proposals								
1. TYPE OF WELL OIL WELL GAS WELL OTHER Inj	8 WELL NAME and NUMBER								
2. NAME OF OPERATOR: ADVANTAGE RESOURCES, INC BLM Bond	9. API NUMBER:								
3. ADDRESS OF OPERATOR:	PHONE NUMBER: 10. FIELD AND POOL, OR WILDCAT:								
1775 Sherman St., # 1700 CITY Denver STATE CO ZIP 80 4. LOCATION OF WELL N3580 FOOTAGES AT SURFACE:	county: Uintah								
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE:								
	UTAH								
11. CHECK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPORT, OR OTHER DATA								
TYPE OF SUBMISSION	TYPE OF ACTION								
NOTICE OF INTENT	DEEPEN REPERFORATE CURRENT FORMATION								
(Submit in Duplicate) ALTER CASING	FRACTURE TREAT SIDETRACK TO REPAIR WELL								
Approximate date work will start: CASING REPAIR	NEW CONSTRUCTION TEMPORARILY ABANDON								
4/1/2009 CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE TUBING REPAIR								
CHANGE TUBING	PLUG AND ABANDON VENT OR FLARE								
SUBSEQUENT REPORT CHANGE WELL NAME	PLUG BACK WATER DISPOSAL								
(Submit Original Form Only)	PRODUCTION (START/RESUME) WATER SHUT-OFF								
Date of work completion: COMMINGLE PRODUCING FORMATIONS									
CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION								
P&M Petroleum Managment, LLC N/570 518 17th Street, Suite 1105 Denver, CO 80202 Name(Please Print) Signature Jerry Date 5/14/09 See Attached Exhibit A for a list of wells in Coyote Basin Field (Field # 570)									
NAME (PLEASE PRINT) Brad C. Ackman	TITLE VP								
SIGNATURE Al Adm	DATE 45/14/09								
This snace for State use only)									

APPROVED 5138109

Carline Russell

Division of Oil, Gas and Mining (See Instructions on Reverse Side)

Earlene Russell, Engineering Technician

RECEIVED MAY 18 2009

DIV. OF OIL, GAS & MINING

Exhibit A - Current Wells in Coyote Basin Field (570)

FEDERAL 14-4	04	0805	250E	4304715678	11500	Federal	ow	S	COYOTE BASIN (GRRV)	swsw	GRRV	U-41376	N1570
E RED WASH 1-5	05	080S	250E	4304720174	11500	Federal	ow	S	 COYOTE BASIN (GRRV)	SENW	GRRV	U-063597	N1570
E RED WASH FED 1-12	12	080S	240E	4304720207	11500	Federal	ow	S	 COYOTE BASIN (GRRV)	SWNE	GRRV	U-038797	N1570
E RED WASH FED 1-6	06	080S	250E	4304720208	11500	Federal	ow	s	COYOTE BASIN (GRRV)	NESE	GRRV	U-017439-B	N1570
COYOTE 1-12	12	080S	240E	4304720221	11500	Federal	ow	S	 COYOTE BASIN (GRRV)	NESW	GRRV	U-58226	N1570
E RED WASH FED 1-13	13	080S	240E	4304720222	11500	Federal	ow	S	 COYOTE BASIN (GRRV)	NENW	GRRV	U-018073	N1570
AMERADA GUINAND 1	07	080S	250E	4304720245	11500	Federal	WI	A	COYOTE BASIN (GRRV)	SWNW	GRRV	U-016271-V	N1570
EAST RED WASH FED 4-6	06	080S	250E	4304720261	11500	Federal	WI	A	COYOTE BASIN (GRRV)	SWSE	GRRV	U-020309	N1570
COYOTE BASIN 43-12-8-24	12	080S	240E	4304730943	11500	Federal	ow	S	 COYOTE BASIN (GRRV)	NESE	WSTC	U-38797	N1570
COYOTE BASIN FED 12-13	13	080S	240E	4304731266	11500	Federal	OW	S	COYOTE BASIN (GRRV)	SWNW	GRRV	U-018073	N1570
TXO FEDERAL 1	05	080S	250E	4304731406	11500	Federal	ow	S	 COYOTE BASIN (GRRV)	SWNE	GRRV	U-41376	N1570
TXO FEDERAL 2	05	080S	250E	4304731567	11500	Federal	ow	TA	 COYOTE BASIN (GRRV)	SENE	GRRV	U-41376	N1570
COYOTE BASIN 21-7-8-25	07	080S	250E	4304731673	11500	Federal	ow	S	COYOTE BASIN (GRRV)	NENW	WSTC	U-41377	N1570
COYOTE BASIN 32-6-8-25	06	080S	250E	4304731835	11500	Federal	ws	A	 COYOTE BASIN (GRRV)	SWNE	DGCRK	U-020309D	N1570
FEDERAL 13-13	13	080S	240E	4304732196	11500	Federal	ow	S	 COYOTE BASIN (GRRV)	NWSW	GRRV	U-67208	N1570
COYOTE FEDERAL 12-5	05	080S	250E	4304732253	11500	Federal	ow	S	 COYOTE BASIN (GRRV)	SWNW	GRRV	U-063597-A	N1570
COYOTE FEDERAL 31-7	07	080S	250E	4304732254	11500	Federal	ow	S	COYOTE BASIN (GRRV)	NWNE	GRRV	U-020309-D	N1570
COYOTE FEDERAL 13-7	07	080S	250E	4304732255	11500	Federal	ow	P	 COYOTE BASIN (GRRV)	NWSW	GRRV	U-41377	N1570
COYOTE FEDERAL 22-7	07	080S	250E	4304732256	11500	Federal	ow	S	COYOTE BASIN (GRRV)	SENW	GRRV	U-41377	N1570
COYOTE FEDERAL 33-5	05	080S	250E	4304732257	11500	Federal	ow	S	COYOTE BASIN (GRRV)	NWSE	GRRV	U-063597A	N1570
COYOTE FEDERAL 21-5	05	080S	250E	4304732260	11500	Federal	ow	S	 COYOTE BASIN (GRRV)	NENW	GRRV	U-063597A	N1570
COYOTE FEDERAL 13-5	05	080S	250E	4304732261	11500	Federal	ow	S	COYOTE BASIN (GRRV)	NWSW	GRRV	U-063597A	N1570
COYOTE FED 42-6X	06	080S	250E	4304732346	11500	Federal	WI	A	COYOTE BASIN (GRRV)	SENE	GRRV	U-017439-B	N1570

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING								FORM 9 5. LEASE DESIGNATION AND SERIAL NUMBER:				
		- DIV	- OIL, GAS AND	IVIIIVIIIV					deral, U-4137		IUMBER:	
	SUNDRY	Y N	OTICES AND REPOR	RTS C	N WEL	.LS		6. IF INDIAN, ALLOTTEE OR TRIBE NAME:				
	Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.								7. UNIT or CA AGREEMENT NAME: Coyote Basin Unit			
1. IYPt	OIL WELL GAS WELL OTHER								8. WELL NAME and NUMBER: Coyote Basin Federal 22-7			
	e of operator:							9. API	NUMBER:		· · · · · · · · · · · · · · · · · · ·	
Advantage Resources, Inc. 3. ADDRESS OF OPERATOR: PHONE NUMBER:									4732256 ELD AND POOL, OR	WILDCAT:		
	Sherman Street, Suite 'CIT	_Y De	enver STATE CO	ZIP 802	203	(303) 831-191	2		yote Basin			
	ATION OF WELL TAGES AT SURFACE: 1749'	FNL	., 1601' FWL					COLINT	ry: Uintah			
	QTR, SECTION, TOWNSHIP, RAN			25E				STATE		'AH		
11.	CHECK APPI	ROF	PRIATE BOXES TO INDIC	ATE N	IATURE	OF NOTICE R	FPOR	T O				
TY	PE OF SUBMISSION	T		,, (1 <u>LL</u> 1)		YPE OF ACTION		(1, Ο	I O I I LI C	AIA	·	
7 N	OTICE OF INTENT		ACIDIZE		DEEPEN			V	REPERFORATE C	URRENT FOR	MATION	
_	(Submit in Duplicate)		ALTER CASING	V	FRACTURE	TREAT			SIDETRACK TO R	EPAIR WELL		
	opproximate date work will start:		CASING REPAIR		NEW CONS	STRUCTION			TEMPORARILY A	BANDON		
_{	8/1/2010		CHANGE TO PREVIOUS PLANS		OPERATOR				TUBING REPAIR			
٦ s	SUBSEQUENT REPORT	片	CHANGE TUBING	닏	PLUG AND				VENT OR FLARE			
~	(Submit Original Form Only)		CHANGE WELL NAME CHANGE WELL STATUS		PLUG BAC	ON (START/RESUME)			WATER DISPOSAL			
Da	ate of work completion;		COMMINGLE PRODUCING FORMATIO	Ll Ns □		ON (START/RESUME)			WATER SHUT-OF	F		
_			CONVERT WELL TYPE	Z		TE - DIFFERENT FORM	ATION	L	OTHER:			
12. DE	ESCRIBE PROPOSED OR CO	OMPL	ETED OPERATIONS. Clearly show	all pertine	ent details in	duding dates, depths,	volumes	s, etc.			· · · · · · · · · · · · · · · · · · ·	
Perfo Frac	orate new zones at 42	295- vith t	ons at 4334-4338', 4354-4: 4302', 4314-4320', and 43 pall sealers with 30,000-50 Il to production.	84-438	8' with 4	shots/foot.	COF	PY SEI e: <u> </u>	NT TO OPERA 114 · 2010 KS			
NAME (F	PLEASE PRINT) Brad Ackin	nan			TITL	v.P.						
SIGNATI	JRE LL Colo				DAT	7/21/2010						
is space			oted by the	Fad	oral Annro	val Of This			89 			

(This space for State use only)

11.

V

Mining

Action is Necessary

(5/2000)

RECEIVED JUL 26 2010

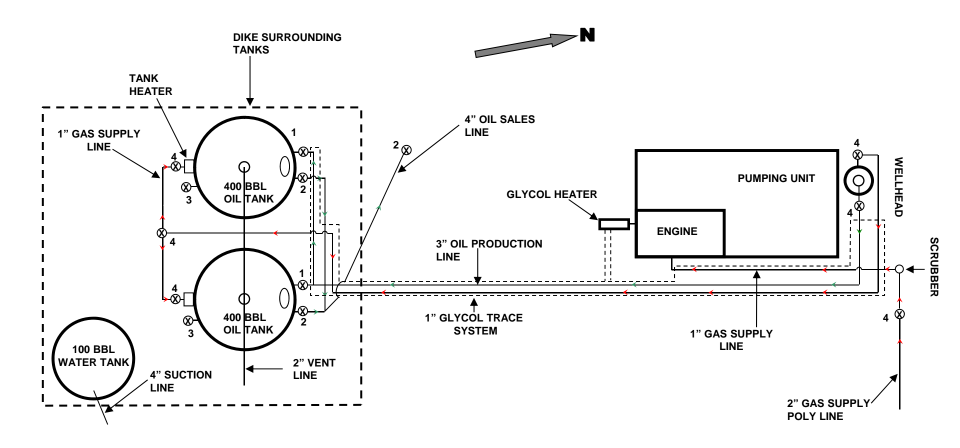
DIV. OF OIL, GAS & MINING

Sundry Number: 20397 API Well Number: 43047322560000

	STATE OF UTAH		FORM 9				
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: U-41377				
SUND	SUNDRY NOTICES AND REPORTS ON WELLS						
	sals to drill new wells, significantly deepen ougged wells, or to drill horizontal laterals. Us		7.UNIT or CA AGREEMENT NAME: COYOTE BASIN (GRRV)				
1. TYPE OF WELL Oil Well		8. WELL NAME and NUMBER: COYOTE FEDERAL 22-7					
2. NAME OF OPERATOR: ADVANTAGE RESOURCES INC			9. API NUMBER: 43047322560000				
3. ADDRESS OF OPERATOR: 1775 Sherman St 1700 , Den		IE NUMBER: 912 Ext	9. FIELD and POOL or WILDCAT: COYOTE BASIN				
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1749 FNL 1601 FWL			COUNTY: UINTAH				
QTR/QTR, SECTION, TOWNSH	IP, RANGE, MERIDIAN: Township: 08.0S Range: 25.0E Meridian: S	5	STATE: UTAH				
11. CHE	CK APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPORT,	OR OTHER DATA				
TYPE OF SUBMISSION		TYPE OF ACTION					
□ NOTICE OF INTENT Approximate date work will start: ✓ SUBSEQUENT REPORT Date of Work Completion: 11/10/2011 □ SPUD REPORT Date of Spud: □ DRILLING REPORT Report Date: 12. DESCRIBE PROPOSED OR CO	□ CHANGE TO PREVIOUS PLANS □ CHANGE WELL STATUS □ DEEPEN □ OPERATOR CHANGE □ PRODUCTION START OR RESUME □ REPERFORATE CURRENT FORMATION □ TUBING REPAIR □ WATER SHUTOFF □ WILDCAT WELL DETERMINATION DMPLETED OPERATIONS. Clearly show all pert Updated Production Facility	Plat Oi	CASING REPAIR CHANGE WELL NAME CONVERT WELL TYPE NEW CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL APD EXTENSION OTHER: Prodution Facility Plat volumes, etc. Accepted by the Utah Division of I, Gas and Mining R RECORD ONLY				
NAME (PLEASE PRINT)	PHONE NUMBER	TITLE VP Evaluation					
Brian W. Ackman SIGNATURE	303 831-1912	VP Exploration DATE					
N/A		11/15/2011					

PRODUCTION FACILITY DIAGRAM

COYOTE FEDERAL #22-7 SE NW Sec. 7-8S-25E UINTAH COUNTY, UTAH FEDERAL LEASE: U-41377



PLAN LOCATED AT: ADVANTAGE'S DENVER OFFICE & 42-6X INJECTION FACILITY = Oil Flow Direction

= Gas Flow Direction

= Water Flow Direction

VALVE DESCRIPTION								
VALVE #	DURING PROD.	DURING SALES						
1	OPEN	CLOSED						
2	CLOSED	OPEN						
3	CLOSED	CLOSED						
4	OPEN	OPEN						



ADVANTAGE RESOURCES, INC.

1775 Sherman Street, Suite 1700 Denver, CO. 80203 303-831-1912 December 2011 Sundry Number: 21729 API Well Number: 43047322560000

	STATE OF UTAH		FORM 9					
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: U-41377					
SUNDF	SUNDRY NOTICES AND REPORTS ON WELLS							
Do not use this form for pro- current bottom-hole depth, FOR PERMIT TO DRILL form	7.UNIT or CA AGREEMENT NAME: COYOTE BASIN (GRRV)							
1. TYPE OF WELL Oil Well	8. WELL NAME and NUMBER: COYOTE FEDERAL 22-7							
2. NAME OF OPERATOR: ADVANTAGE RESOURCES IN	NC		9. API NUMBER: 43047322560000					
3. ADDRESS OF OPERATOR: 1775 Sherman St 1700, Do	enver, CO, 80203 303	PHONE NUMBER: 8 831-1912 Ext	9. FIELD and POOL or WILDCAT: COYOTE BASIN					
4. LOCATION OF WELL FOOTAGES AT SURFACE:			COUNTY: UINTAH					
1749 FNL 1601 FWL QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SENW Section: (HIP, RANGE, MERIDIAN: 07 Township: 08.0S Range: 25.0E Merio	dian: S	STATE: UTAH					
11. CHEC	K APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA					
TYPE OF SUBMISSION		TYPE OF ACTION						
	ACIDIZE	ALTER CASING	CASING REPAIR					
NOTICE OF INTENT Approximate date work will start:	✓ CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME					
1/4/2012	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE					
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION					
	OPERATOR CHANGE	PLUG AND ABANDON	L PLUG BACK					
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION					
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON					
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL					
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION					
Report Date.	WILDCAT WELL DETERMINATION	OTHER	OTHER:					
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Cancell plans submitted on 7/26/2010 to reperforate existing perfs at 4334-38', 4354-64',4371-75' and add new perfs at 4295-4305', 4314-20', 4384-88' and fracture stimulate all perfd zones. Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY January 12, 2012								
NAME (PLEASE PRINT) Brian W. Ackman	PHONE NUMB 303 831-1912	BER TITLE VP Exploration						
SIGNATURE N/A		DATE 1/4/2012						

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET (for state use only)

ROUTING
CDW

X - Change of Operator (Well Sold)	Operator Name Change/Merger								
The operator of the well(s) listed below has change			8/1/2012		******				
FROM: (Old Operator):			TO: (New Operator):						
N3580- Advantage Resources, Inc.			N3890- Wold (Dil Propertie	es, Inc.				
•	1775 Sherman Street, Suite 1700								
Denver, CO 80203		139 West 2nd S Casper, WY 82							
[1 '								
Phone: 1 (303) 831-1912		:	Phone: 1 (307)	265-7252					
CA No.			Unit:		Coyote Basi	n (GRRV)			
WELL NAME	SEC TWN	RNG	API NO	ENTITY	LEASE TYPE		WELL		
				NO		TYPE	STATUS		
See Attached List		<u> </u>							
OPERATOR CHANGES DOCUMENT. Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was		rom the	FORMER ope	rator on:	9/24/2012				
2. (R649-8-10) Sundry or legal documentation wa	s received f	rom the	NEW operator	on:	9/24/2012	•			
3. The new company was checked on the Depart	ment of Cor	nmerce	, Division of Co	orporations	Database on:	•	10/15/2012		
4a. Is the new operator registered in the State of U			Business Numb		8351065-0143				
5a. (R649-9-2)Waste Management Plan has been re			N/A			-			
5b. Inspections of LA PA state/fee well sites compl	lete on:		N/A	•					
5c. Reports current for Production/Disposition & S	undries on:		10/15/2012	_					
6. Federal and Indian Lease Wells: The BL	nas approved the	merger, na	me change,						
or operator change for all wells listed on Federa	al or Indian	leases o	on:	BLM	Not Yet	BIA			
7. Federal and Indian Units:					•				
The BLM or BIA has approved the successor	of unit ope	rator for	r wells listed on:		Not Yet				
8. Federal and Indian Communization Ag	_					•			
The BLM or BIA has approved the operator f					N/A				
9. Underground Injection Control ("UIC"				orm 5 Tran		ity to			
Inject, for the enhanced/secondary recovery un	•	-	•			10/3/2012			
DATA ENTRY:	nu project ro			(0)					
1. Changes entered in the Oil and Gas Database	on:		10/15/2102						
 Changes have been entered on the Monthly Op 		ange Sp		•	10/15/2012				
3. Bond information entered in RBDMS on:		-	N/A			•			
4. Fee/State wells attached to bond in RBDMS on	ı :		N/A	•					
5. Injection Projects to new operator in RBDMS of	on:		N/A	_					
6. Receipt of Acceptance of Drilling Procedures for	or APD/Nev	w on:		10/3/2012					
BOND VERIFICATION:									
1. Federal well(s) covered by Bond Number:			UTB000513	_					
2. Indian well(s) covered by Bond Number:				-					
3a. (R649-3-1) The NEW operator of any state/fe	e well(s) list	ted cove	ered by Bond Nu	ımber	N/A				
3b. The FORMER operator has requested a release	e of liability	from th	neir bond on:	N/A		•			
LEASE INTEREST OWNER NOTIFIC 4. (R649-2-10) The NEW operator of the fee wells of their responsibility to notify all interest owner	has been co			y a letter fro	om the Division				
COMMENTS:	-								

Advantage Resources, Inc. (N3580) to Wold Oil Properties, Inc. (N3890) Effective

	1	r					T	
							Well	Well
Well Name	Sec	TWP	RNG	API Number	Entity	Lease	Туре	Status
AMERADA GUINAND 1	07	080S	250E	4304720245	11500	Federal	WI	Α
EAST RED WASH FED 4-6	06	080S	250E	4304720261	11500	Federal	WI	Α
COYOTE BASIN 32-6-8-25	06	080S	250E	4304731835	11500	Federal	WS	Α
COYOTE FED 42-6X	06	080S	250E	4304732346	11500	Federal	WI	Α
COYOTE BASIN 7-7	07	080S	250E	4304752111		Federal	OW	APD
COYOTE BASIN 11-7	07	080S	250E	4304752112		Federal	OW	APD
COYOTE BASIN 2-13	13	080S	240E	4304752113		Federal	OW	APD
COYOTE BASIN 6-13	13	080S	240E	4304752114		Federal	OW	APD
COYOTE BASIN FED 14-13	13	080S	240E	4304752115		Federal	OW	APD
FEDERAL 14-4	04	080S	250E	4304715678		Federal	OW	Р
COYOTE BASIN 43-12-8-24	12	080S	240E	4304730943		Federal	OW	Р
COYOTE BASIN FED 12-13	13	080S	240E	4304731266		Federal	OW	Р
TXO FEDERAL 1	05	080S	250E	4304731406	11500	Federal	OW	Р
COYOTE BASIN 21-7-8-25	07	080S	250E	4304731673		Federal	OW	Р
FEDERAL 13-13	13	080S	240E	4304732196	11500	Federal	OW	Р
COYOTE FEDERAL 31-7	07	080S	250E	4304732254	11500	Federal	OW	Р
COYOTE FEDERAL 13-7	07	1	250E	4304732255		Federal	OW	Р
COYOTE FEDERAL 22-7	07	080S	250E	4304732256	11500	Federal	OW	Р
COYOTE FEDERAL 33-5	05	080S	250E	4304732257		Federal	OW	Р
COYOTE 1-12	12	080S	240E	4304720221	11500	Federal	OW	PA
E RED WASH 1-5	05	080S	250E	4304720174		Federal	OW	S
E RED WASH FED 1-12	12	L	240E	4304720207		Federal	OW	S
E RED WASH FED 1-6	06	080S	250E	4304720208	L	Federal	OW	S
E RED WASH FED 1-13	13	080S	240E	4304720222		Federal	OW	S
COYOTE FEDERAL 21-5	05	080S	250E	4304732260	L	Federal	OW	S
COYOTE FEDERAL 13-5	05	080S	250E	4304732261		Federal	OW	S
TXO FEDERAL 2	05	080S	250E	4304731567	11500	Federal	OW	TA
COYOTE FEDERAL 12-5	05	080S	250E	4304732253	11500	Federal	OW	TA

STATE OF UTAH

SEP 2 4 2012

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL. GAS AND MINING

.	DIVIDION OF OIL, OAG AND WI	DIV OF OIL, GAS & MINING	See Exhibit B					
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:							
Do not use this form for proposals to drill ne drill horizontal lat	7. UNIT or CA AGREEMENT NAME:							
1. TYPE OF WELL OIL WELL	WELL NAME and NUMBER: See Exhibit B							
2. NAME OF OPERATOR:	9. API NUMBER:							
WOLD OIL PROPERTIES, 3. ADDRESS OF OPERATOR:	Exhibit B							
139 W. 2ND ST, STE 200 CHY	10. FIELD AND POOL, OR WILDCAT: COYOTE BASIN							
139 W. 2ND ST, STE 200 CITY CASPER STATE WY ZIP 82601-2462 (307) 265-7252 COYOTE BASIN 4. LOCATION OF WELL FOOTAGES AT SURFACE: BOND # UTB 000 513 COUNTY: UINTAH								
QTR/QTR, SECTION, TOWNSHIP, RANG	E, MERIDIAN: SEE EXH E	3	STATE: UTAH					
11. CHECK APPR	OPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPO	RT OR OTHER DATA					
TYPE OF SUBMISSION		TYPE OF ACTION	, or o many					
✓ NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION					
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL					
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON					
81112012	CHANGE TO PREVIOUS PLANS	✓ OPERATOR CHANGE	TUBING REPAIR					
	CHANGE_TUBING	PLUG AND ABANDON	VENT OR FLARE					
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL					
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF					
	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER:					
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION						
Title: X Scc. Signature Name (Please Print) X Brian W. Ackman Date: X 9/19/2012 ADVANTAGE RESOURCES, INC. #N3580 1775 Sherman St, #1700, Denver, CO 80203 (303) 831-1912 N 3580								
NAME (PLEASE PRINT) KEVIN NEE	NAN	TITLE CORPORATE SE	CRETARY					
SIGNATURE		DATE 9/18/1	2					
		The state of the s	DDOVED					

(This space for State use only)

APPROVED

OCT 15 2012

Exhibit B - Wells

ARI Lease No.

State/BLM_

							AIN LOUGO HOL	
Well Name	API Number	Twp	Rng	<u>Sec</u>	<u>Desc</u>	<u>Status</u>	80039-	<u>Lease No.</u>
Coyote Basin 43-12-8-24	43 047 30943	85	24 E	12	NE SE	P	80039-003-01	UTU 038797
Coyote Basin Fed 12-13	43 047 31266	8 S	24 E	13	SW NW	P	80039-004-01	UTU 018073
Federal 13-13	43 047 32196	8 S	24 E	13	NW SW	Р	80039-007-01	UTU 67208
Coyote Federal 21-5	43 047 32260	85	25 E	5	NE NW	OGW	80039-009-01	UTU 063597A
E Red Wash 1-5	43 047 20174	8 S	25 E	5	SE NW	ogw	80039-009 - 01	UTU 063597A
TXO Federal 1	43 047 31406	8 S	25 E	5	SW NE	P	80039-008-01	UTU 41376
Coyote Federal 33-5	43 047 32257	85	25 E	5	NW SE	P	80039-009-01	UTU 063597A
Coyote Federal 13-5	43 047 32261	85	25 E	5	NW SW	OGW	80039-009-01	UTU 063597A
Coyote Federal 31-7	43 047 32254	8 S	25 E	7	NW NE	SI	80039-013-01	UTU 020309D
Coyote Basin 21-7-8-25	43 047 31673	85	25 E	7	NE NW	Р	80039-012-01	UTU 41377
Coyote Federal 22-7	43 047 32256	8 S	25 E	7	SE NW	Р	80039-012-01	UTU 41377
Coyote Federal 13-7	43 047 32255	85	25 E	7	NW SW	Р	80039-012-01	UTU 41377
E Red Wash Fed 1-12	43 047 20207	85	24 E	12	SW NE	SI	80039-003-01	UTU 038797
Coyote 1-12	43 047 20221	85	24 E	12	NE SW	P&A		UTU 58226
E Red Wash Fed 1-13	43 047 20222	8 \$	24 E	13	NE NW	SI	80039-004-01	UTU 018073
Federal 14-4	43 047 15678	8 S	25 E	4	SW SW	P	80039-008-01	UTU 41376
Coyote Federal 12-5	43 047 32253	8 S	25 E	5	SW NW	SI	80039-009-01	UTU 063597A
TXO Federal 2	43 047 31567	85	25 E	5	SE NE	SI	80039-008-01	UTU 41376
E Red Wash Fed 1-6	43 047 20208	85	25 E	6	NE SE	SI	80039-011-01	UTU 017439B
Coyote Fed 42-6X	43 047 32346	8 S	25 E	6	SE NE	lnj	80039-011-01	UTU 017439B
E Redwash 4-6	43 047 20261	8 S	25 E	6	SW SE	Inj	80039-013-01	UTU 020309D
Amerada Guinand 1	43 047 20245	8 \$	25 E	7	SW NW	Inj	80039-016-01	UTU 016271V
Coyote Basin 32-6	43 047 31835	8 S	25 E	6	SW NE	Wtr	80039-013-01	UTU 020309D
Permitted Wells						!		
Coyote Basin 7-7	43 047 52111	8 S	25 E	7		Permit		UTU 020309D
Coyote Basin 11-7	43 047 52112	8 S	25 E	7		Permit		UTU 41377
Coyote Basin 6-13	43 047 52114	8 S	24 E	13		Permit		UTU 018073
Coyote Basin 2-13	43 047 52113	85	24 E	13		Permit		UTU 038797
Coyote Basin Fed 14-13	43 047 52115	8 S	24 E	13		Permit		UTU 67208
						!		